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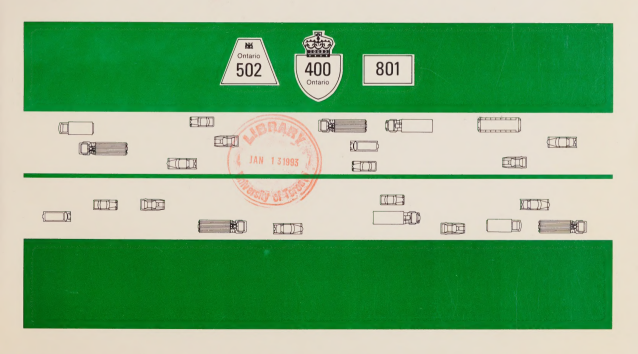
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Highways

Traffic Volumes

1991



REPORT DOCUMENTATION PAGE

Traffic Volumes Annual Report - 1991

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Abstract:	This annual publication contains averaged traffic volume information and accident rate information for each of more than 2,800 sections of highway under MTO jurisdiction.
Key Words:	Annual Average Daily Traffic volume (AADT), Summer Average Daily Traffic volume (SADT), Summer Average Weekday Traffic volume (SAWDT), Winter Average Daily Traffic volume (WADT), Accident Rate (AR)
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Transportation Operations Branch Traffic Management and Engineering Office

Provincial Highways

Traffic Volumes

1991

King's Highways: Secondary Highways: Tertiary Roads

Published by: Traffic Management and Engineering Office Ministry of Transportation, Ontario

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The statistics contained herein have been prepared based on data (both electronic and otherwise) obtained from sources considered to be reliable. The Ministry makes no representation or warranty, expressed or implied with respect to its accuracy or completeness.

PROVINCIAL HIGHWAYS TRAFFIC VOLUMES REPORT - 1991

USER COMMENT FORM

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Can the report be improved?

Comments.

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PREFACE

Traffic volume information is used by many people to assist them in assessing the viability of business proposals, land use options, marketing, advertising, and a host of other activities. This publication, **Provincial Highways Traffic Volumes** 1991, provides traffic volumes on an annual and seasonal average basis for selected links in the provincial highway network. The type of travel and accident rates on the selected links are also indicated.

The Provincial Highways Overall System Summaries, in Part I of this report, indicate that the growth in travel demand from 1990 to 1991 was 0.7%. The majority of this growth was on the King's Highways other than Freeways.

Travel shown for the Provincial Total and 'Other Roads' was calculated from the data obtained from the 'Ontario Road Safety Annual Report.'

Some highway routes which have not yet been assigned an official highway number, such as the Sudbury Southwest Bypass, are included in Part V under the title Selected 7000 Series Highways.

The **Traffic Management and Engineering Office** also issues the Permanent Counting Stations Annual Report. Site or time specific information can be obtained from the **Regional Traffic Sections** who conduct the data collection.

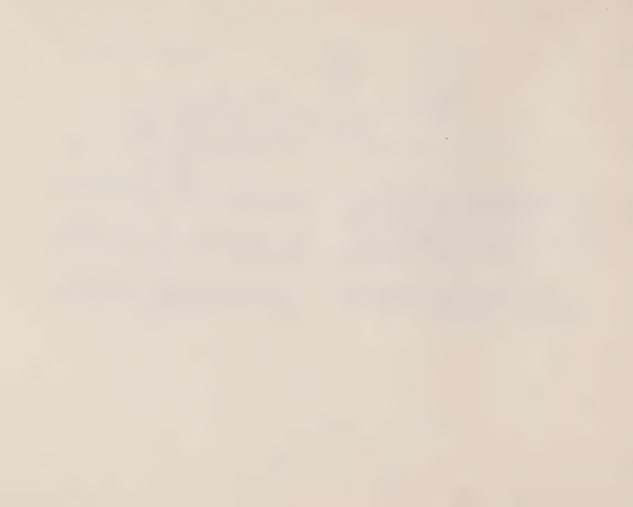


TABLE OF CONTENTS

PAGE NO.

Introduction Key		II II
	ariation Curves	V
	OVERALL SYSTEM SUMMARIES	
PART I	Traffic Volume and Accident Highlights Summary of Accident Data Summary of Travel Experience (Mv.km) Highway Distance (km) by Designation Highway Distance (km) by Designation and No. of Lanes Maximum AADT Experienced by Type of Variation and No. of Lanes Highway Distance (km) by Variation Type and AADT Range	I - 001 I - 002 I - 003 I - 004 I - 004 I - 005
	TRAFFIC VOLUME INFORMATION	
PART II:	The King's Highways - Queen Elizabeth Way (Q.E.W.) - Highway 2 to Highway 169 - The 400 series (Highways 400 to Highway 427)	II - 001 II - 003 II - 116
PART III: PART IV: PART V:	The Secondary Highways (Highway 502 to Highway 672) The Tertiary Roads (Highway 801 to Highway 811) Selected 7000 Series Highways (Highway 7041 to Highway 7236)	III - 001 IV - 001 V - 001



INTRODUCTION

This publication contains information pertaining to traffic volumes and accident rates on roads under Provincial jurisdiction as of December 31, 1991. The book is divided into two parts.

PART I

The information in this part is included for policy analysis and program planning purposes. It includes summaries about the overall Provincial Highways system. The system indicators are developed from travel experience, accident data and highway geometrics.

PARTS II - V

A detailed listing of traffic volumes on Provincial Highways, (King's, Secondary, Tertiary Roads and the 7000 series highways) are provided.

The highway network is divided into 2,860 sections for reporting purposes. Seasonal traffic volume variations are estimated for each section reported. Although local conditions cause variations in the volume within the sections, the volumes shown are considered to adequately represent the section.

On highways that overlap another highway, for instance Highway 35 and Highway 115, the volume information is referenced to the lower number highway. When an overlap occurs between a freeway and non-freeway, reference is made to the freeway route number. The freeways are Highway 400 to Highway 427 and the O F W

The following is a KEY to reading the listings:

LOCATION DESCRIPTION

A statement identifying the start or ending of a section. Frequently used abbreviations (over the commonly known) include:

bridge BR C concession HWY highway IC interchange lot LN line NA non assumed OH overhead R river

DISTANCE (KM)

The length of the section in kilometres reported to one decimal place.

PATTERN TYPE

One of 14 pattern types that represents the seasonal variation of the traffic flow on the section indicated.

The 14 pattern types represent the traffic flow variation on the whole network. They include:

VARIATION TYPES

LOW	UC SC C	:	urban commuter suburban commuter commuter
INTER.	IC CR IR CTR IT	:	intermediate commuter commuter recreation intermediate recreation commuter - tourist - recreation intermediate tourist
HIGH	LT T HT LR R HR	: : : : : : : : : : : : : : : : : : : :	low tourist tourist high tourist low recreation recreation high recreation

The first three are generally referred to as <u>Low Variation Curves</u> (or commuter travel); the next five as <u>Intermediate Variation Curves</u> (a blend of all types of traffic); and the last six as <u>High Variation Curves</u>. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.

There is one additional code "UNC" in the pattern type column. This means that the AADT was calculated using adjustment factors from an unclassified (i.e. new permanent counting station).

A graphical presentation of these pattern types has been included on the following page.

AADT

Annual Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period January 1st to December 31st.

SADT

Summer Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period July 1st to August 31st including weekends.

SAWDT

Summer Average Weekday Daily Traffic; defined as the average twenty four hour, two way weekday traffic for the period July 1st to August 31st, excluding weekends.

Weekend traffic is defined as starting at noon on Friday and ending at noon on Monday, for a normal short weekend. A long holiday weekend would have an additional day, either commencing at noon on the Thursday, or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.

WADT

Winter Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period December 1st to March 31st including weekends.

NOTE

The user of this publication should realize that the reported data are 'estimated values'. Since traffic volumes are not static, direct field measurements are accurate only for the time of the count. Also, the size of the Provincial Highway network makes it impractical to measure each section annually. Thus, approximately one third of the reported sections are counted each year. The following three methods of measuring traffic volumes are employed:

- Permanent Counting Stations: At designated locations across the Province counts are taken for each hour of the year.
- Inventory Counting Stations: Each unique volume section has a set location where traffic volumes are sampled on a cyclical basis by season and year.
- Request Counting Stations: Traffic volumes are measured at random locations as needed to address operational or planning concerns.

Using the available traffic volume information and historical trends, estimates are made for each volume section.

AR

Accident Bate is defined as the number of reportable accidents occurring annually on a particular highway section for every million vehicle kilometres (Mv-km) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or property damage exceeding a certain established amount. In 1978, the damage amount was increased from \$200 to \$400, and in 1985 from \$400 to \$700.

The accident rate is calculated as follows:

AR = the number of accidents for a given year divided by the Mv - km, noting the following:

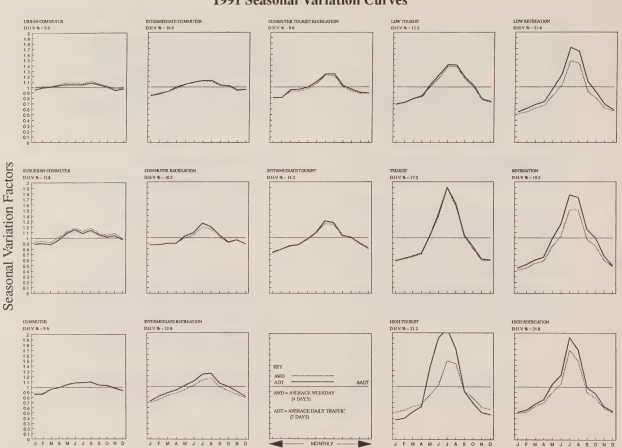
The Mv - km is calculated as follows:

AADT x 365 x DIST (km) 1,000,000

Notes:

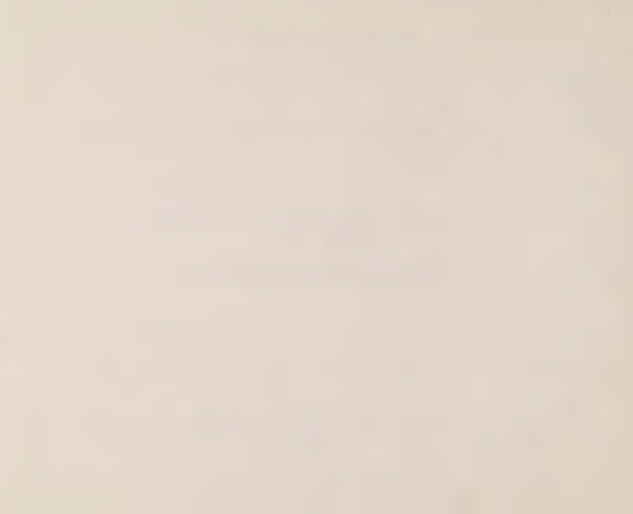
- Multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise).
- Accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- If no accidents have occured on a given section, the accident rate is shown as blank, not zero.

1991 Seasonal Variation Curves



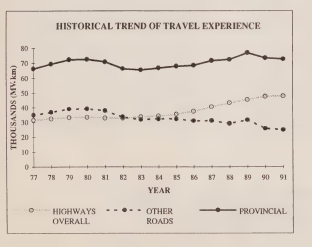
PARTI

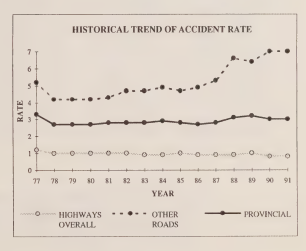
Overall System Summaries



TRAFFIC VOLUME AND SAFETY HIGHLIGHTS

- Travel experience on Provincial highways (i.e. excluding "Other Roads") shows an increase of 0.7% or 329 million kilometres of travel.
- Growth in travel on the Freeway system amounts to 23.7% of the total increase on Provincial highways.
- Growth in travel on the other King's highways was highest of all and accounted for 72% of the total increase on Provincial highways.
- Secondary highways are also contributing to the overall travel growth with an increase of 7%.





SUMMARY OF ACCIDENT DATA

	FRE	EWAYS	OTHER	KING'S HWYS	SECO	DARY HWYS	HWYS	OVERALL	OTHE	R ROADS*	PROVI	NCIAL TOTAL
YEAR	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.**	RATE
1972	11591	1.2	25433	1.7	1292	2.0	38316	1.5	151178	4.9	189444	3.4
1973	12240	1.1	24793	1.7	1214	1.9	38247	1.4	154774	4.5	193021	3.2
1974	12600	1.1	25321	1.7	1280	2.2	39201	1.4	165070	4.6	204271	3.2
1975	12795	1.0	27561	1.8	1372	2.4	41728	1.5	171661	4.8	213689	3.3
1976	12100	0.9	24613	1.5	1402	2.1	38115	1.3	173750	5.0	211865	3.3
1977	12937	0.9	23944	1.4	1185	1.7	38066	1.2	180621	5.2	218687	3.3
1978	11304	0.8	20161	1.2	1080	1.5	32545	1.0	153818	4.2	186363	2.7
1979	11524	0.8	21648	1.3	1252	1.7	34424	1.0	162772	4.2	197196	2.7
1980	10913	0.7	20760	1.2	1287	1.7	32960	1.0	163541	4.2	196501	2.7
1981	12410	0.8	20525	1.2	1266	1.6	34229	1.0	164143	4.3	198372	2.8
1982	11934	0.8	18217	1.1	1216	1.5	31381	1.0	156562	4.7	187943	2.8
1983	11729	0.7	18062	1.0	1091	1.3	30894	0.9	151105	4.7	181999	2.8
1984	13036	0.7	19482	1.1	1251	1.5	33782	0.9	161000	4.9	194782	2.9
1985	15274	0.8	21034	1.2	1208	1.5	37528	1.0	152222	4.7	189750	2.8
1986	14792	0.8	19401	1.1	1030	1.3	35239	0.9	152046	4.9	187285	2.7
1987	15669	0.7	21235	1.1	1215	1.4	38142	0.9	165076	5.3	203218	2.8
1988	16426	0.7	19830	1.0	1231	1.4	37518	0.9	190880	6.6	228398	3.1
1989	19360	0.8	24039	1.2	1336	1.5	44744	1.0	202294	6.4	247038	3.2
1990	17154	0.7	21728	1.0	1270	1.3	40173	0.8	180015	7.0	220188	3.0
1991	17610	0.7	21508	1.0	1259	1.3	40390	0.8	173279	7.0	213669	3.0

NOTE:

- 1) All reported Freeway ramp accidents have been excluded.
- 2) Hwys Overall includes Tertiary roads.
- 3) RATE is the number of accidents per million vehicle kilometres of travel (MV.km).
- 4) * Data from OTHER ROADS is derived from the difference of PROVINCIAL TOTAL and HWYS OVERALL and represents all the non-provincial roads/highways in the Province. SOURCE: Ontario Road Safety Annual Report.
- **PROVINCIAL TOTAL accident figures are obtained from MTO Safety Co-ordination and Development Office.
 SOURCE: Ontario Road Safety Annual Report.

SUMMARY OF TRAVEL EXPERIENCE

	FRE	EWAYS	OTHER	KING'S HWYS	SECON	IDARY HWYS	HWYS	OVERALL	OTHE	R ROADS*	PROVI	NCIAL TOTAL
YEAR	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km**	% CHANGE
1972	10011	11.0	14631	2.9	646	-1.5	25287	5.9	30845	15.6	56132	11.0
1973	11006	9.9	14803	1.2	646	0.0	26455	4.6	34357	11.4	60812	8.3
1974	11642	5.8	15014	1.4	584	-9.6	27240	3.0	36194	5.3	63434	4.3
1975	12322	5.8	15649	4.2	579	-0.9	28550	4.8	35872	-0.9	64423	1.6
1976	12988	5.4	16511	5.5	664	14.7	30163	5.6	34785	-3.0	64948	0.8
1977	13692	5.4	16965	2.7	694	4.5	31350	3.9	34840	0.2	66190	1.9
1978	14678	7.2	17075	0.6	701	1.0	32454	3.5	36863	5.8	69317	4.7
1979	15173	3.4	17169	0.6	734	4.7	33076	1.9	39085	6.0	72161	4.1
1980	15610	2.9	16963	-1.2	766	4.4	33338	0.8	39154	0.2	72492	0.5
1981	15200	-2.6	16907	-0.3	787	2.7	32908	-1.3	37998	-3.0	70906	-2.2
1982	15335	0.9	16650	-1.5	808	2.7	32804	-0.3	33480	-11.9	66284	-6.5
1983	16229	5.8	16459	-1.1	803	-0.6	33504	2.1	31855	-4.9	65359	-1.4
1984	16899	4.1	16574	0.7	803	0.0	34291	2.3	32431	1.8	66722	2.1
1985	18075	7.0	16646	0.4	796	-0.9	35532	3.6	32299	-0.4	67831	1.7
1986	19532	8.1	17172	3.2	799	0.4	37517	5.6	30948	-4.2	68465	0.9
1987	21189	8.5	18546	8.0	824	3.1	40571	8.1	31076	0.4	71647	4.6
1988	22841	7.8	19575	5.5	855	3.7	43283	6.7	29062	-6.5	72345	1.0
1989	23842	4.4	20592	5.2	912	6.7	45360	4.8	31557	8.6	76917	6.3
1990	24816	4.1	21752	5.6	962	5.5	47544	4.8	25797	-18.3	73341**	-4.6
1991	24894	0.3	21989	1.1	985	2.4	47873	0.7	24817	-3.8	72690**	-0.9

NOTE:

- 1) Hwys Overall includes Tertiary roads.
- 2) MV.km is million vehicle kilometres of travel.
- 3) MV.km for Hwys. Overall (and components) is based on estimated traffic volumes and reported section lengths.
- * Data from OTHER ROADS is derived from the difference of PROVINCIAL TOTAL and HWYS OVERALL and represents all the non-provincial roads/highways in the Province. SOURCE: Ontario Road Safety Annual Report.
- 5) **PROVINCIAL TOTAL /MV.km figures are obtained from MTO Safety Co-ordination and Development Office. These are based on total taxed gasoline and motor fuel sales and average fuel consumption. Please note that the latest available average fleet fuel consumption figure of 13.72 miles/gallon issued by Transport Canada is outdated by over 20 years. Vehicles today are more fuel efficient and may lead to a higher mileage. Therefore, Provincial MV.km figures could be significantly higher, which can further lead to higher values for Other Roads. SOURCE: Ontario Road Safety Annual Report.

HIGHWAY DISTANCE (km) BY DESIGNATION

DESIGNATION	LENGTH	% OF TOTAL
FREEWAYS (KING'S)	1,613.8	7.5
OTHER KING'S HIGHWAYS	14,262.1	65.8
SECONDARY HIGHWAYS	5,569.0	25.7
TERTIARY ROADS	206.2	1.0
TOTALS	21,651.1	100.0

HIGHWAY DISTANCE(km) BY DESIGNATION AND NO. OF LANES

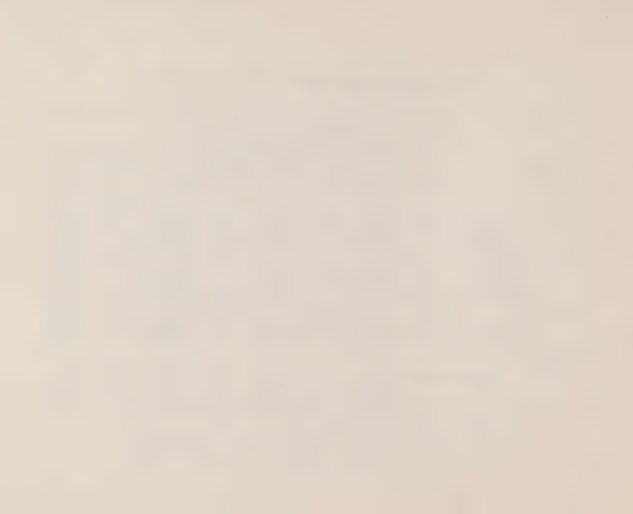
DESIGNATION	NO. OF LANES								
	1-2	3-4	5-6	7-18					
FREEWAYS (KING'S)	-	1,278.6	245.7	81.7					
OTHER KINGS'S HIGHWAYS	13,567.0	642.3	24.1	-					
SECONDARY HIGHWAYS	5,558.0	10.9	-	-					
TERTIARY ROADS	206.2	-	-	-					
TOTAL	19,331.2	1,931.8	269.8	81.7					

MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND NO. OF LANES

DESIGNATION		NO. OF LANES									
	1-2	3-4	5-6	7-18							
LOW	33,900	106,800	171,300	349,950							
INTERMEDIATE	19,300	82,850	91,300	125,500							
HIGH	16,600	21,250	-								

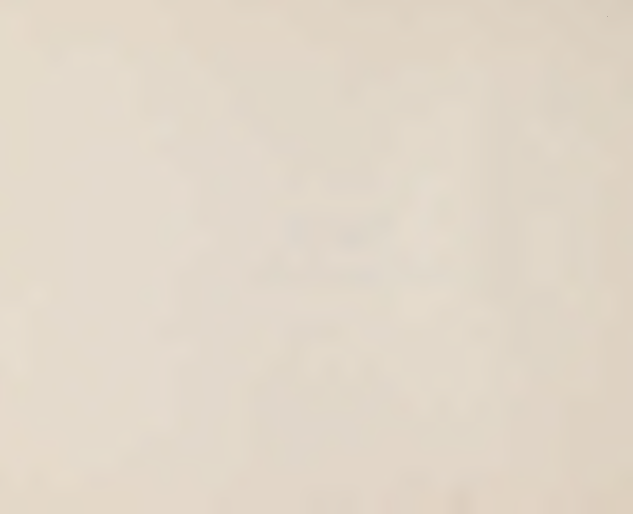
HIGHWAY DISTANCE (km) BY VARIATION TYPE AND AADT RANGE

				AADT RANGE					
VARIATION TYPE		0-2,000	% COL	2,001-15,000	% COL	15,001-MAX	% COL	TOTAL BY VARIATION TYPE	% COL
LOW		726.5	6.6	1,649.9	18.5	809.5	48.1	3,185.9	14.7
	% ROW	22.8		51.8		25.4		100.0	
INTERMEDIATE		4,046.7	36.6	5,207.5	58.5	808.9	48.0	10,063.1	46.5
	% ROW	40.2		51.8		8.0		100.0	
HIGH		6,293.1	56.8	2,042.2	23.0	65.2	3.9	8,400.5	38.8
	% ROW	75.0		24.2		0.8		100.0	
TOTAL BY									
AADT RANGE		11,066.3	100.0	8,899.6	100.0	1,683.6	100.0	21,649.5	100.0
	% ROW	51.1		41.1		7.8		100.0	24 A



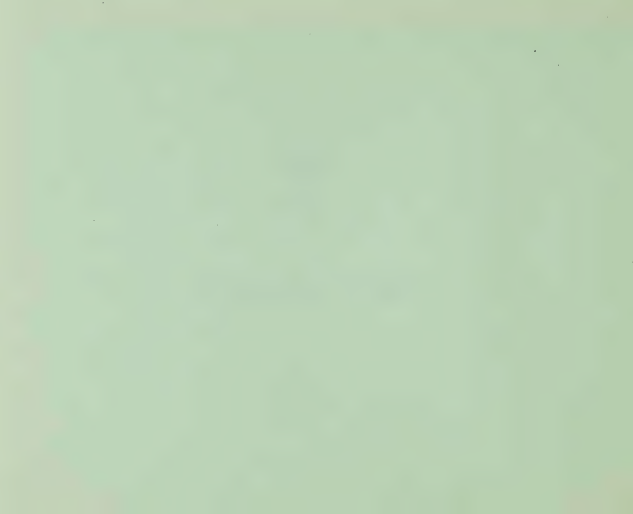
PART II

Traffic Volume Information





KING'S HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	VAY #	QEW					
GODERICH ST-PEACE BR PLAZA		CTR	15300	19200	19100	13300	7.2	
NIAG RD 124-CENTRAL AV-FORT ERIE			14200					
CONCESSION RD-IC1		CTR		17800	17700	12300	.8	
NIAG RD 122-THOMPSON RD-IC2		CTR	14100	17700	17600	12200	.2	
NIAG RD 19-GILMORE RD-IC5		CTR	13100	16500	16300	11300	.8	
NIAG RD 21-BOWEN RD-IC7		CTR	15250	19200	19000	13200	.3	
NIAG RD 25-NETHERBY RD-IC12	5.4	CTR	16000	20100	20000	13900	.5	
NIAG RD 116-SODOM RD-IC16	3.4	CTR	15300	19200	19100	13300	,5	
NIAG RD 47-LYONS CREEK RD-IC21	6.5	CTR	17500	22000	21800	15200	.4	
NIAG RD 49-MCLEOD RD-IC27	4.5	CTR	21350	26900	26600	18500	.4	
HWY 420-IC30-NIAGARA FALLS	3.1	CTR	27900	35100	34800	24200	.3	
NIAG RD 57-THOROLD STONE-IC32	1.9	CTR	42200	53100	52700	36700	.4	
NIAG RD 101-MOUNTAIN RD-IC34	2.4	CTR	40400	50900	50500	35100	1.1	
HWY 405 IC 37-NIAGARA-O-T-LAKE	2.6	CTR	44250	55700	55300	38400	1.0	
	1.3	CTR	55700	70100	69600	48400	.5	
GLENDALE AVE IC 38-TO HWY 55	4.7	CTR	55350	69700	69100	48100	.8	
NIAGARA ST SERVICE RDS-IC43-ST CAT	1.3	CTR	43250	54400	54000	37600	٠5	
NIAGARA ST-IC44	1.7	CTR	57250	72100	71500	49800	1.0	
LAKE ST-IC46	1.2	CTR	57600	72500	72000	50100	.3	
ONTARIO ST-IC47	.8	CTR	58700	73900	73300	51000	2.1	
MARTINDALE RD-IC48	.7	CTR	56450	71100	70500	49100	1.1	
HWY 406-IC49	2.0	CTR	59500	74900	74300	51700	.9	
SEVENTH ST-IC51-ST CATHARINES		CTR	58750	74000	73400	51100	.8	
JORDAN RD-IC55-LINCOLN	7.4	OTK	30730	, 4000	75400	51100		

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
JORDAN RD-IC55-LINCOLN								
NIAG RD 24-VICTORIA RD-IC57		CTR	58950	74200	73600	51200	.7	
NIAG RD 18-ONTARIO ST-IC64	6.6	CTR	58150	73200	72600	50500	.6	
NIAG RD 14-BARTLETT AVE-IC68	3.9	CTR	57150	72000	71400	49700	.7	
MAPLE AVE IC 71-GRIMSBY	2.6	CTR	58800	74000	73500	51100	.7	
ONTARIO ST UP - GRIMSBY	.3	CTR	52850	66500	66000	45900	.5	
	3.2	CTR	52850	66500	66000	45900	1.0	
NIAG RD 10-CASABLANCA BLVD-IC74	2.8	CTR	63200	79600	79000	54900	1.0	
GRIMSBY W LTS-NIAGARA REGION BDY	.7	CTR	63200	79600	79000	54900	.7	
FIFTY RD-IC78-STONEY CREEK	5.0	CTR	66300	83500	82800	57600	.7	
FRUITLAND RD-IC83-STONEY CREEK	5.2	CTR	70750	89100	88400	61500	.4	
HWY 20-IC88-CENTENNIAL PKWY-HAM'TON				97400				
BURLINGTON ST-IC89-HAMILTON			86250		95700	76700	.7	
S END BURLINGTON BAY SKY BR		IC	85100	96100	94400	75700	.5	
HWY 7189 - EASTPORT RD IC-93	.2	IC	85100	96100	94400	75700	2.6	
HAMILTON/BURLINGTON BDY	1.0	IC	91300	103100	101300	81200	.4	
N END OF BURLINGTON SKYWAY BRIDGE	1.3	IC	91300	103100	101300	81200	.4	
HWY 2(TO N SHORE BLVD)1C97	.7	IC	91300	103100	101300	81200	.6	
	2.0	IC	86000	97100	95400	76500	.4	
FAIRVIEW ST IC 99	1.6	IC	82850	93600	91900	73700	.8	
HWY 403-IC100-BURLINGTON	.6	С	121450	133500	134800	110500	3.3	
BRANT ST IC 101	1.8	С	98400	108200	109200	89500	.8	
GUELPH LINE RD-IC102-BURLINGTON	2.1			111900		92600	.8	
WALKERS LINE-IC105								
APPLEBY LINE-IC107	2.0			111800		92500	,6	
BURLOAK DR-IC109	2.0			113300		93700	.5	
BRONTE SERVICE RDS-IC110	1.6	С	107600	118300	119400	97900	.9	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BRONTE SERVICE RDS-IC110	.5	С	107850	118600	119700	98100	1.2	
HWY 25-BRONTE RD-IC111-OAKVILLE THIRD LINE IC 113	2.1	С	104200	114600	115600	94800	.8	
DORVAL DR-KERR ST-IC116	3.2			114200 134000	115300 135200	94500 110800	.6	
TRAFALGAR RD-IC118-SEVENTH LINE ROYAL WINDSOR DR-IC119	1.5			133400		110300	1.2	
HWY 403-FORD DR-IC123-OAKVILLE	3.0		103900 78750	114200 86600	115300 87400	94500 71600	.5	
WINSTON CHURCHILL BV-IC124-OAK-MISS ERIN MILLS PKWY-IC126	2.1		86600	95200	96100	78800	.6	
PEEL RD 2-MISSISSAUGA RD-IC130	4.1 2.1			111100 132100		91900 109200	.6 1.1	
HWY 10-HURONTARIO ST-IC132-MISS PEEL RD 17-CAWTHRA RD-IC134	2.1				148200 150500	125000	.7	
PEEL RD 4-DIXIE RD-IC136 MISSISSAUGA-ETOBICOKE LTS	1.1				186500		.7	
EVANS AVE IC-138-WEST MALL	.3	UC			186500 168400		.7	
HWY 427-IC139-ETOBICOKE KIPLING AVE-IC141	2.1				196000		1.1	
ST LAWRNCE AV IC/ISLINGTON AV IC142	1.1				185700 189100		1.0	
ROYAL YORK RD U/P-END COMPLEX FRWY PARK LAWN RD-IC144	1.1				189100 173000		.7 2.3	
LAKESHORE BLVD-IC145 ETOBICOKE-HUMBER R BR - HWY ENDS		UC			169100		2.5	
	HIGH	VAY #	2					
HWY 34 & 401 LANCASTER STOR/DUN & GLEN RD 27-SUMMERSTOWN	11.8	IC	2000	2250	2200	1750	1.4	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
STOR/DUN & GLEN RD 27-SUMMERSTOWN	0.1		0.450	7400	7700	4444		
CORNWALL E LTS-START OF NA		LT	2450	3400	3300	1800	1.8	
CORNWALL W LTS-END OF NA	15.2							
STOR/DUN & GLEN RD 15-AVONMORE RD	1.8	IC	7800	8800	8600	6900	1.2	
LONG SAULT PARKWAY-E JCT	3.6	IC	6200	7000	6800	5500	.7	
STOR/DUN & GLEN RD 12-WALES RD(N)	2.0	IC	4050	4550	4450	3600	.0	
LONG SAULT PARKWAY-W JCT	4.7	CTR	3250	4050	4050	2800	.5	
MORRISBURG E LTS-L 27-28	19.1	LT	2200	3050	2950	1600	.6	
HWY 31-(N) MORRISBURG	1.2	LT	3350	4650	4500	2450	4.1	
MORRISBURG W LTS	1.1	С	3700	4050	4100	3350	2.7	
STOR/DUN & GLEN RD 1-IROQUOIS W LTS	11.4	IC	2500	2800	2750	2200	.6	
	6.3	CTR	1750	2200	2150	1500	2.0	
STOR/DUN & GLEN/LEEDS & GREN CTY LN	1.3	CTR	1750	2200	2150	1500	3.6	
CARDINAL E LTS	1.3	CTR	1700	2100	2100	1450	1.2	
W JCT L&G RD 22 - SHANLY RD(N)		CTR	2400	3000	3000	2050	1.8	
HWY 16-JOHNSTOWN								
PRESCOTT E LTS-CPR SUBWAY-START NA	4.3	IC	4450	5000	4900	3950	.7	
PRESCOTT W LTS-SOPHIA ST-END OF NA	2.3							
LEEDS & GRENVILLE RD 15-MAITLAND	10.1	IC	4450	5000	4900	3950	.7	
BROCKVILLE E LTS-OXFORD AV-START NA	6.1	IC	4800	5400	5300	4250	1.7	
BROCKVILLE W LTS L 17-18-END OF NA	4.5							
LEEDS & GRENVILLE RD 32-LYN RD	.6	CTR	6300	7900	7800	5400	1.4	
HWY 401 IC 687-LONG BEACH	6.4	CTR	4050	5100	5000	3500	1.4	
	11.2	CTR	1100	1350	1350	950	2.2	
W JCT L & G RD 5-MALLORYTOWN LDG RD	10.8	CTR	1000	1250	1250	870	.5	
ESCOTT-LEEDS & LANSDOWNE TWP BDY	15.5	IT	1800	2300	2200	1500	1.1	
HWY 401-IC648								

1000 IS PKWY IC-GANANOQUE-START NA GANANOQUE W LTS L 9-10-END OF NA LEEDS & GREN RD 37-HOWE ISLAND RD LEEDS & GREN/FRONTENAC CTY BDY FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.0 .9 .2 .8 .0 .0 .3 .3	LT LT LT CTR LT C C	3750 4100 3050 3050 3550 5750 9300	4850 5700 4250 4250 4450 8000	4600 5500 4100 4100 4400 7700	3200 3000 2250 2250 3050 4250	.0 2.2 2.5 1.2 1.8 2.2	
1000 IS PKWY IC-GANANOQUE-START NA GANANOQUE W LTS L 9-10-END OF NA LEEDS & GREN/FRONTENAC CTY BDY FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.0 .9 .2 .8 .0 .0 .3 .3	LT LT CTR LT CTR	4100 3050 3050 3550 5750 9300	5700 4250 4250 4450 8000	5500 4100 4100 4400	3000 2250 2250 3050	2.2 2.5 1.2 1.8	
GANANOQUE W LTS L 9-10-END OF NA LEEDS & GREN RD 37-HOWE ISLAND RD LEEDS & GREN/FRONTENAC CTY BDY FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.9 .2 .8 .0 .0 .3 .3	LT LT CTR LT C	3050 3050 3550 5750 9300	4250 4250 4450 8000	4100 4100 4400	2250 2250 3050	2.5 1.2 1.8	
LEEDS & GREN RD 37-HOWE ISLAND RD LEEDS & GREN/FRONTENAC CTY BDY FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.2 .8 .0 .0 .3	LT LT CTR LT C	3050 3050 3550 5750 9300	4250 4250 4450 8000	4100 4100 4400	2250 2250 3050	2.5 1.2 1.8	
LEEDS & GREN/FRONTENAC CTY BDY FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.8	LT CTR LT C	3050 3550 5750 9300	4250 4450 8000	4100 4400	2250 3050	1.2	
FRONTENAC RD 15 ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	0 .0 .3	CTR LT C	3550 5750 9300	4450 8000	4400	3050	1.8	
ABBEY DAWN RD - PITTS TWP RD L6/7 HERMES AVE-RCSS E GATE-BARRIEFIELD NIAGARA PARK RD-CAMP MAIN ENT	.0	LT C	5750 9300	8000				
HERMES AVE-RCSS E GATE-BARRIEFIELD 1. NIAGARA PARK RD-CAMP MAIN ENT	.3	С	9300		7700	4250	2.2	
NIAGARA PARK RD-CAMP MAIN ENT	3			10200				
		С	47000		10300	8400	.7	
LIWY 15 DADDIESTELD	1		13800	15100	15300	12500	1.3	
		С	18800	20600	20800	17100	.8	
KINGSTON E LTS-START OF NA KINGSTON 6.	5							
KINGSTON W LTS-CNR OH-END OF NA		UC	27500	29100	31600	26600	1.0	
FRONTENAC RD 23-TAYLOR-KIDD BV		UC	30650	32400	35200	29700	3.6	
FRONTENAC CTY RD 9 - SYDENHAM RD								
FRONTENAC CTY RD 6 - GARDINERS RD		UC	22400	23700	25700	21700	1.6	
HWY 38	4	UC	21200	22400	24300	20500	3.2	
BAYRIDGE DR	8	UC	17300	18300	19800	16700	2.2	
FRONTENAC RD 2-COLLINS BAY RD	9	sc	9100	10000	11000	8000	.5	
	4	SC	7450	8100	9000	6600	1.1	
	8	sc	6200	6800	7500	5500	3.9	
3.	6	sc	6200	6800	7500	5500	1.1	
	6	sc	6200	6800	7500	5500	2.7	
	5	IC	3800	4250	4200	3350	1.2	
	3	IC	3800	4250	4200	3350	2.0	
NAPANEE-CAMDEN RD-START OF NA NAPANEE 1.	9							
NAPANEE W LTS-HERESFORD ST-END NA								

								
LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
NAPANEE W LTS-HERESFORD ST-END NA								
DESERONTO E LT-BOUNDARY RD-START NA	8.5	IC	3500	3950	3850	3100	1.4	
DESERONTO W LTS-WEST ST-END OF NA	2.1							
S JCT HWY 49 & NORTH RD	2.2	IC	2400	2700	2650	2100	1.0	
HAST RD 24 & N JCT HWY 49-MARYSVIL	4.2	CTR	1950	2450	2400	1650	2.3	
	10.8	CTR	2000	2500	2500	1700	.8	
HASTINGS RD 7-SHANNONVILLE STA RD	6.5	IC	4050	4550	4450	3600	.9	
HASTINGS RD 17-POINT ANNE RD	2.7	IC	5600	6300	6200	4950	1.6	
BELLEVILLE E LTS-CPR-START OF NA BELLEVILLE	6.6							
BELLEVILLE W LTS-END OF NA	6.1	IIC	12350	13000	14200	11900	1.2	
AIKENS RD SIDNEY TWP L 18-19	4.7		12550	13300	14400	12100	.3	
ANSON AVE - MAIN GATE								
HASTINGS RD 21	1.2		17400	18400	20000	16800	2.8	
TRENTON W LTS-TRIPP BV - END OF NA		UC	14600	15400	16700	14100	.8	
WOOLER RD - NORTHUMBERLAND RD 40	1.3	IC	8600	9700	9500	7600	1.0	
BRIGHTON E LTS-L32-33-START OF NA	10.2	IC	7000	7900	7700	6200	.7	
BRIGHTON W LTS-L5-6 - END OF NA	3.5							
	9.0	CR	2800	3400	3200	2500	1.3	
COLBORNE E LTS-COLTON ST-START NA COLBORNE	2.9							
COLBORNE W LTS L 32-33 - END OF NA	11.2	CR	3850	4700	4400	3450	.4	
AIRD ST-GRAFTON	8.7	IC	7650	8600	8400	6800	1.3	
CNR/CPR OH - BELLEVILLE	7	IC	7650	8600	8400	6800	.0	
COBOURG E LTS-NORMAR RD-START OF NA	6.0	10	7030	0000	0400	0000	.0	
COBOURG W LTS-CTY BLDG-END OF NA								
PORT HOPE E LTS-START OF NA	5.9	00	8700	9200	10000	8400	1.1	
PORT HOPE VICTORIA ST-PORT HOPE-END OF NA	3.9							
N'UMBERLAND RD 70-PORT HOPE N LTS	1.5	IC	6000	6700	6600	5300	.0	
,								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
N'UMBERLAND RD 70-PORT HOPE N LTS			5050	5000	5000	4450		
HWY 401 IC 461	1.1		5250	5900	5800	4650	.0	
NORTHUMBERLAND RD 10 (N) 74 (E)		CTR	3200	4000	4000	2750	.7	
HOPE-CLARKE TWP BDY RD (S)	9.5	CR	1800	2200	2050	1600	1.1	
DURHAM RD 18 - NEWTONVILLE	3.4	CR	1800	5500	2050	1600	.9	
NEWCASTLE CPR SUBWAY	6.8	CR	2250	2750	2550	2000	1.6	
NEWCASTLE - START OF NA	1.1	CR	2250	2750	2550	2000	2.2	
NEWCASTLE	.5							
NORTH ST(N) BALDWI ST(S)-END OF NA	2.1	IC	6400	7200	7100	5600	3.3	
HWYS 35 & 115 IC-OP	4.0	IC	7200	8100	7900	6400	1.2	
MCGILL MEM GATES - START OF NA BOWMANVILLE	3.1							
DURHAM RD 57-MARTIN RD-END OF NA	6.2	IC	9600	10800	10600	8500	.8	
DURHAM RD 34 - COURTICE RD	2.9	IC	9600	10800	10600	8500	2.6	
OSHAWA É LTS - START NA OSHAWA/WHITBY	12.8		,,,,	20000	20000	0200	2.0	
WHITBY L-31/32-END OF NA		10	00100	71700	71100	05000	7	
ROTHERGLEN RD-AJAX	6.7		28100	31700	31100	25000	.7	
AJAX/PICKERING LTS - NOTION RD	1.5		28200	31800	31300	25000	3.0	
SOUTHVIEW DR-PICKERING	.3	SC	28200	31000	34100	25000	1.0	
DURHAM RD 1 - BROCK RD	.7	SC	28200	31000	34100	25000	1.4	
DURHAM RD 29 - LIVERPOOL RD	1.9	SC	28000	30800	33800	24900	3.1	
DURHAM RD 38-WHITES RD	2.9	sc	31500	34600	38100	28000	1.8	
	1.9	sc	23000	25300	27800	20400	3.6	
PICKERING/SCARB LTS-ROUGE RI BR	2.2	sc	26800	29400	32400	23800	.3	
HWY 401 IC (R-54)-SCARBSTART NA FORONTO - HAMILTON ANCASTER-HAMILTON DR-END OF NA	108.4							
HWY 403 IC-ANCASTER	.5	С	7350	8000	8100	6600	.0	
E JCT HWY 53-DUFF'S CORNERS	2.0	С	27100	29800	30000	24600	.9	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
E JCT HWY 53-DUFF'S CORNERS			70450	75700	75400	00000	1.4	
HWY 52-HAM/WENT RD 222	1.6		32150	35300	35600	29200	1.4	
ANCASTER W LTS	5.3	С	27050	29700	30000	24600	,5	
PT 6.3KM W OF HWY 52-NR BRANT RD 17	1.0		27050	29700	30000	24600	.5	
E JCT HWY 403 & HWY 54	7.0	С	28700	31500	31800	26100	.4	
CAINSVILLE-BLOSSOM AVE	.7	С	12100	13300	13400	11000	1.6	
BRANTFORD E LTS-GARDEN AVE-START NA	.8	С	13800	15100	15300	12500	.7	
RANTFORD AT RAMP 65 (HWY 403) - END OF NA	9.2							
BRANT RD 23-POWER LINE RD	2.6	UC	7900	8300	9000	7600	.0	
HWY 5-DUNDAS ST- BRANT RD 53	3.4	UC	10200	10800	11700	9800	.9	
	.9	UC	12750	13500	14600	12300	.7	
BRANT RD 51 - WILLOW ST	.4	UC	8550	9000	9800	8200	.0	
GRAND RIVER ST-PARIS-START OF NA PARIS	.5							
HWY 24A-DUMFRIES ST-PARIS-END OF NA	1.1	С	7050	7700	7800	6400	.4	
REST ACRES RD-7094-BRANTFORD TWP	5.5	IC	2800	3150	3100	2450	.7	
OXFORD RD 47	6.2	IC	2800	3150	3100	2450	.2	
BRANT RD 25	12.3	IC	3000	3350	3300	2650	.2	
W JCT HWY 53		IC	6550	7400	7200	5800	.0	
BURLINGTON/LONDON DIST BOUNDARY		IC	6550	7400	7200	5800	.0	
HWY 401 IC 238	2.3		8900	10000	9800	7900	1.1	
WOODSTOCK E LTS-START OF NA	5.6	10	0700	10000	7000	7 900	1.1	
THAMES R BR E END-WOODSTOCK-END NA		7.0	FFFC	6000	6100	4000	•	
OXFORD RD 11-BEACHVILLE RD	5.8		5550	6200	6100	4900	.8	
E JCT HWY 19-THAMESFORD	13.4		5550	6200	6100	4900	1.2	
W JCT HWY 19-THAMESFORD	.2		9250	10100	10200	8400	4.4	
OXFORD/MIDDLESEX CTY BDY-WEST	3.7	С	9250	10100	10200	8400	.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
OXFORD/MIDDLESEX CTY BDY-WEST								
	6.0	C	9250	10100	10200	8400	.5	
MIDDLESEX RD 32 - SHAW SIDE RD	0	7.0	10750	17000	17700	10000	-	
MIDDLESEX RD 27-THORNDALE RD	.9	IC	12350	13900	13700	10900	.5	
MIDDLESEX RD ET MORRIDALE RD	2.7	IC	14600	16400	16200	12900	.7	
LONDON E LTS-CRUMLIN RD-START OF NA								
LONDON WILL COULTURALE DR FAIR OF MA	14.4							
LONDON W LTS-SOUTHDALE RD-END OF NA	2.8	SC	12350	13500	14900	10900	1.4	
HWY 135 - WESTMINSTER	2.10	00	22000	10500	11,00	20,00	2	
	1.3	SC	17450	19100	21100	15500	.8	
LAMBETH E LTS - CAMPBELL ST	0	00	15600	17100	10000	17000	4.0	
W JCT HWY 4 & MIDD RD 40-LAMBETH	.0	SC	15600	17100	18800	13800	4.0	
ii oor tiir i w tilbo to chibetii	.5	IC	6500	7300	7200	5700	5.1	
LAMBETH W LTS - DINGMAN CR								
HWY A1 DELAWARE WEST	10.9	IC	5300	5900	5800	4700	.6	
HWY 81 - DELAWARE WEST	6	IC	3550	4000	3900	3150	.0	
HWY 402 IC 86	.0	10	3330	4000	5,00	3150	.0	
	13.7	IC	2550	2850	2800	2250	1.0	
MIDDLESEX RD 9-MELBOURNE								
HWY 80-STRATHBURN	14.8	CIR	1900	2350	2350	1650	1.1	
	. 5.0	CTR	1900	2350	2350	1650	.6	
HWY 76-WOODGREEN								
	4.9	CTR	1950	2450	2400	1650	.3	
MIDDLESEX RD 1 - WARDSVILLE	8.4	C	2000	2200	2200	1800	1.6	
MIDD/KENT BDY-MIDD RD 14	0.4	C	2000	22.00	2200	1000	1.0	
	.9	С	2400	2600	2650	2150	1.3	
KENT RD 22-PETER ST TO BOTHWELL								
HWY 79-BOTHWELL RD	3.0	С	2000	2200	2200	1800	1.4	
HWI 79-BOTHWELL RD	9.8	С	2800	3050	3100	2500	1.0	
THAMESVILLE E LTS-CNR-START OF NA								
THAMESVILLE	1.4							
THAMESVILLE W LTS-CAMDEN L14-END NA	0 1		3250	3550	7/00	2950	1 1	
KENT RD 15-KENT BR	8.1	C	3230	3330	3600	2950	1.1	
	7.6	С	4050	4450	4450	3650	.4	
KENT RD 28-KING'S CORS								
KENT RD 30	4.5	С	5200	5700	5700	4700	. 9	
KLINI KU 30	1.3	С	7700	8400	8500	7000	1.4	
GILMORE AV-CHATHAM TWP RD L 5	3.0							
	.4	C	8850	9700	9800	8000	.0	
CHATHAM E LTS L3-4 - START OF NA								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
CHATHAM E LTS L3-4 - START OF NA CHATHAM CHATHAM W LTS - END OF NA	7.0							
	1.0	UC	6050	6400	6900	5800	.5	
CNR X-ING	16.2	UC	6050	6400	6900	5800	.5	
HWY 401 - IC 63	4.0	UC	4850	5100	5500	4700	.3	
TILBURY E LTS-START OF NA TILBURY	2.4							
TILBURY W LTS-CREEK BR-END OF NA	.7	С	4850	5300	5300	4400	.8	
HWY 401 - IC 56	11.6	С	4400	4800	4850	4000	.4	
TILBURY N - ROCHESTER TWP BDY	7.4	IC	4850	5400	5300	4300	.3	
ESSEX RD 42	2.4	IC	1850	2050	2050	1600	4.9	
BELLE RIVER E LTS-START OF NA BELLE RIVER	2.5							
BELLE RIVER W LTS-END OF NA	5.3	IC	9050	10200	10000	8000	1.3	
W JCT ESSEX RD 2 - PUCE	7.0	С	10450	11400	11500	9500	.8	
ESSEX RD 19	2.6	С	17450	19100	19300	15800	1.7	
BANWELL RD-SANDWICH S TWP-HWY ENDS								
	HIGHW	VAY #	2A					
HWY 401 IC	1.2		35700	77000	44.000	74400		
HWY 401 U/P			35700		41000	34600	.4	
HWY 2 - SCARBOROUGH - HWY ENDS	2.2	00	35700	37800	41000	34600	.4	
5007 5075 WY 1010 DIVE 0010 00	HIGHW	/AY #						
FORT ERIE- NIAGARA BLVD-START OF NA FORT ERIE	1.4							
RR 126 - CONCESSION RD END OF NA	3.0	CTR	17650	22200	22000	15300	1.3	
PETITI RD C 4-5	6.5	CTR	11250	14100	14000	9700	.9	
RIDGE RD - FORT ERIE								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
RIDGE RD - FORT ERIE								
RR 116-GORHAM RD(S) VICTORIA RD(N)		CTR	8300	10400	10300	7200	.3	
NEFF RD-SHERKSTON RD		CTR	5500	6900	6800	4750	.5	
NIAGARA RD 5-E JCT KILLALY RD		CTR	6700	8400	8300	5800	.5	
HWY 140-PORT COLBORNE		CTR	5650 7350	7100 9200	7000 9100	4900 6300	3.0	
NIAG RD 68-WELLAND RD-START OF NA PORT COLBORNE TOWNLINE RD-END OF NA	3.4	CIR	7330	7200	9100	0300	3.0	
NIAGARA RD 30 - MORGAN PT RD	4.6	CTR	6000	7500	7500	5200	1.0	
NIAGARA RD 3-LONG BEACH RD	2.7	CTR	3700	4650	4600	3200	1.4	
NIAG RD 23/24-CHAMBERS CORS	6.5	CTR	3700	4650	4600	3200	1.6	
NIAGARA/HALDIMAND-NORFOLK REG BDY	9.7	CTR	3700	4650	4600	3200	.7	
REG RD 61-TAYLOR RD(S)-START OF NA	10.0	IC	4850	5400	5300	4300	.1	
DUNNVILLE-ROBINSON RD-END OF NA		CTR	6350	8000	7900	5500	1.7	
HALD/NORF RD 17-DUNNVILLE		CTR	2550	3200	3150	2200	1.0	
HALD/NORFOLK RD 14(N)		CTR	2550	3200	3150	2200	.4	
HWY 56		CTR	3800	4750	4750	3300	1.3	
CAYUGA-THORBURN ST-START OF NA HALDIMAND (CAYUGA)	.7							
HALDIMAND (CAYUGA)-OUSE ST-END NA	8.1	С	5400	5900	5900	4900	.9	
HALDIMAND-NORFOLK RD 20	13.3	С	3550	3900	3900	3200	.1	
NANTICOKE L5-6-JARVIS-START OF NA NANTICOKE	1.3							
NANTICOKE L3-JARVIS-END OF NA	9.0	С	5300	5800	5800	4800	.5	
HALDIMAND-NORFOLK RD 5-COCKSHUTT RD	5.5	IC	7900	8900	8700	7000	.9	
NANTICOKE LTS-IRELAND RD-START NA SIMCOE	4.1							
SIMCOE-END OF NA HALDIMAND-NORFOLK RD 25-NIXON RD	5.0	IC	6100	6800	6700	5400	.6	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HALDIMAND-NORFOLK RD 25-NIXON RD					4700	F.100		
HALDIMAND-NORFOLK RD 46	7.2		6125	6900	6700	5400	1.0	
DELHI S LTS-WILSON AVE-START OF NA	1.8	IC	8750	9800	9700	7700	1.0	
DELHI TALBOT RD-DELHI-END OF NA	2.1							
E JCT HWY 59	.6	IC	8450	9500	9300	7500	.0	
HALDIMAND-NORFOLK RD 38-COURTLAND	10.1	С	6350	6900	7000	5700	1.1	
W JCT HWY 59	1.2	IC	6850	7700	7600	6000	.3	
	3.8	IC	7550	8500	8300	6700	1.1	
SIMCOE ST - TO TILLSONBURG	1.2	С	3050	3350	3350	2750	3.7	
HALDIMAND-NORFOLK / OXFORD REG BDY	1.6	С	3050	3350	3350	2750	.6	
HWY 19 - VIENNA ST - TILLSONBURG	1.6	С	3050	3350	3350	2750	.0	
W JCT HALD/NORF RD 52-JOHN POUND RD	1.6	С	3700	4050	4100	3350	.0	
TILLSONBURG W LTS-OXFORD/ELGIN BDY	6.4	С	3700	4050	4100	3350	1.0	
ELGIN RD 44 - EDEN RD	6.9		4700	5300	5200	4150	.3	
MALAHIDE TWP RD -L30-31	7.2		6800	7600	7500	6000	1.3	
AYLMER E LTS-ELK ST-START OF NA		10	6600	7000	7500	6000	1.5	
AYLMER AYLMER W LTS L 80-81-END OF NA	2.3							
HWY 74-NEW SARUM	7.1		8000	8800	8800	7200	.9	
TALBOT ST-7180-E JCT CENTENNIAL RD	5.1	С	8900	9700	9800	8000	1.0	
ST THOMAS E LTS-W JCT CENTENNIAL RD	1.2	С	4200	4600	4650	3800	3.3	
FIRST AVE IC	2.3	С	2000	2200	2200	1800	2.4	
ELGIN RD 25 - WELLINGTON RD	3.6	С	7050	7700	7800	6400	.4	
HWY 4 - TALBOTVILLE ROYAL	3.7	С	4600	5000	5100	4150	1.6	
	6.3	IC	3050	3400	3350	2700	1.3	
ELGIN RD 19-FROME	4.0	IC	3050	3400	3350	2700	.2	
ELGIN RD 20-SHEDDEN	6.4	IC	2100	2350	2300	1850	.8	
ELGIN RD 14-IONA								

1	DIST	PATT	1991	1991	1991	1991	1991	
LOCATION DESCRIPTION	(KM)		AADT	SADT	SAWDT	WADT	AR	NOTES
ELGIN RD 14-IONA								
ELGIN RD 8 - WALLACETOWN	9.0		1500	1650 1650	1650	1300	2.2	
HWY 76-EAGLE	10.8	10	1500	1050	1650	1300	1.4	
ELGIN/KENT CTY BDY	13.6	CR	850	1000	970	760	1.4	
HWY 21-KENT RD 17-MORPETH	16.8	CR	850	1000	970	760	.4	
	4.5	CR	1600	1950	1800	1400	.0	
HWY 51-EATONVILLE	11.0	CR	2100	2550	2400	1850	.5	
BLENHEIM E LTS-REGENT ST-START NA BLENHEIM	2.0							
BLENHEIM S LTS-C & O OH-END OF NA	5.3	CTR	4300	5400	5300	3700	.4	
KENT RD 10-CEDAR SPRINGS	10.0		2700	3400	3350	2300	1.4	
KENT RD 6-BUXTON RD-OUVRY								
KENT RD 5-STEVENSON RD	15.8		1200	1500	1500	1000	.3	
WHEATLEY E LTS L216-217-START OF NA	16.0	CTR	1300	1600	1600	1100	.1	
WHEATLEY W LTS L218-219-END OF NA	1.0							
LEAMINGTON E LTS-START OF NA	10.7	IC	5050	5700	5600	4450	.6	
LEAMINGTON	2.5							
LEAMINGTON W LT-ARMSTRONG DR-END NA	.8	IC	9100	10200	10100	8000	3.4	
ESSEX RD 48	1.8	IC	10550	11900	11700	9300	1.3	
ESSEX RD 31	4.0	TC.	8150	9200	9000	7200	1.8	
ESSEX RD 34								
ESSEX RD 18	3.3		5500	6000	6100	5000	1.2	
ESSEX RD 29-DIVISION RD	3.3	С	6100	6700	6700	5500	.3	
ESSEX RD 27	3.0	С	9150	10000	10100	8300	.4	
ESSEX RD 23	6.2	С	9200	10100	10200	8300	.5	
	6.9	С	11700	12800	12900	10600	.7	
ESSEX RD 19	2.8	С	11300	12400	12500	10200	.3	
W JCT ESSEX RD 34-TALBOT RD	5.0	С	10000	11000	11100	9100	1.0	
ESSEX RD 11-WALKER RD								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ESSEX RD 11-WALKER RD					0700	7400		
HWY 401 IC 13	2.2	С	8450	9200	9300	7600	.7	
HOWARD AVE-ESSEX RD 9	.9	С	19250	21100	21300	17500	.5	
	3.6	С	17150	18800	19000	15600	1.0	
ESSEX RD6-WINDSOR S LTS-START OF NA VINDSOR SANDWICH ST - HWY ENDS	6.7							
	HIGH	WAY #	4					
PORT STANLEY - START OF NA								
PORT STANLEY PORT STANLEY N LTS - END OF NA	2.1							
ELGIN RD 27 - UNION	3.9	LT	5400	7500	7200	3950	.5	
ELGIN RD 45-TO JAFFA	3.4	LT	7300	10200	9800	5400	.7	
ST THOMAS S LTS-C & OR X-ING	3.7	IC	9850	11100	10900	8700	.8	
	1.8	IC	7100	8000	7800	6300	.2	
ST THOMAS W LTS - KETTLE CR BR	.2	С	6250	6800	6900	5600	2.2	
TALBOT ST-7180-ELGIN RD 25	3.7	С	7400	8100	8200	6700	1.6	
HWY 3 - TALBOTVILLE ROYAL	3.7	С	9900	10800	10900	9000	.4	
ELGIN/MIDDLESEX CTY BDY	2.3		11400	12500	12600	10300	1.1	
HWY 401-IC 177/0P						9900	.5	
HWY 402 IC 98	4.6		10950	12000	12100			
LAMBETH S LTS L 68-69	1.2	С	13150	14400	14500	11900	1.6	
W JCT HWY 2 - MIDDLESEX RD 40	.8	С	13200	14500	14600	12000	.0	
OVERLAP HWY 2 LONDON E LTS - START OF NA	4.9							
LONDON E JCT HWY 2 - YORK ST	5.5							
LONDON	6.6							
LONDON N LTS-NORTHCREST DR-END NA	2.0	С	11300	12400	12500	10200	.7	
MIDDLESEX RD 28 - ARVA MIDDLESEX RD 16 - ILDERTON RD	5.6	С	9450	10300	10400	8500	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
MIDDLESEX RD 16 - ILDERTON RD	8.2		8100	8900	8900	7300	A	
HWY 7 - ELGINFIELD							.4	
LUCAN S LTS C4-5 - START OF NA LUCAN LUCAN N LTS L3-4 - END OF NA	2.0	С	7300	8000	8100	6600	1.8	
	2.9	IC	5850	6600	6400	5200	.5	
N JCT MIDDLESEX RD 22 - CLANDEBOYE	3.8	IC	6400	7200	7100	5600	.1	
BIDDULPH TWP RD L 15-16	6.1	TC	6000	6700	6600	5300	.8	
HURON RD 21	5.8		6700	7500	7400	5900	.5	
EXETER S LTS-WATERLOO ST-START NA		10	0700	7500	7400	3900	.5	
EXETER N LTS-USBORNE TWP L21-END NA	2.6							
HWY 84 - HENSALL	7.7	С	5700	6200	6300	5100	.9	
HENSALL N LTS	.5	С	5100	5600	5600	4600	7.5	
	3.5	С	5100	5600	5600	4600	.6	
HURON RD 12-KIPPEN	15.1	С	3900	4250	4300	3500	.1	
CLINTON S LT-BAYFIELD R BR-START NA	2.3							
CLINTON - ST JAMES-END OF NA	.1	c	2900	3150	3200	2600	.0	
HURON RD 8 - CLINTON N LTS								
HURON RD 25-TWP BDY	14.8		2800	3050	3100	2500	.4	
HURON RD 20-BELGRAVE	10.8	IC	2900	3250	3200	2550	.7	
HWY 86-WINGHAM S LTS-START OF NA	8.2	IC	3100	3500	3400	2750	1.2	
WINGHAM ·	1.9							
WINGHAM N LTS-NORTH ST-END OF NA	5.5	IC	2100	2350	2300	1850	1.7	
W JCT HURON/BRUCE CTY BDY	1.8	IC	2100	2350	2300	1850	1.4	
E JCT CTY BDY - BELMORE RD	4.7	IC	2100	2350	2300	1850	1.1	
TEESWATER S LTS C5-START OF NA TEESWATER TEESWATER N LTS C7-END OF NA	2.1							
	9.9	IR	1700	2100	1850	1400	.3	
W JCT HWY 9 - DURHAM RD	13.4	IC	3600	4050	3950	3200	1.0	
E JCT HWY 9 - START OF NA								

			,					
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
E JCT HWY 9 - START OF NA WALKERTON WALKERTON E LTS L31-32-END OF NA	3.1							
BRUCE RD 19-CHESLEY	.8	С	6700	7300	7400	6000	1.0	
HANOVER W LTS-CNR OH-START OF NA	7.5	С	5700	6200	6300	5100	1.3	
HANOVER E LTS L11-12 - END OF NA	3.9	īC	4500	5000	4950	4000	1.2	
W JCT GREY RD 3	10.5		4100	4600	4550	3600	.4	
DURHAM W LTS C1-2 - START OF NA		10	4100	4000	4220	3600	.4	
DURHAM E LTS C1-2 - END OF NA	2.7							
BASELINE RD	3.4		1800	2250	1950	1450	.4	
FLESHERTON S LTS-START OF NA	19.5	IR	1800	2250	1950	1450	.6	
FLESHERTON N LTS-END OF NA	2.1							
W JCT GREY RD 2	12.7		3000	4150	4050	2200	.6	
HWY 24-GREY/SIMCOE CTY BDY-HWY ENDS	12.4	LT	1600	2200	2150	1150	1.2	
	HIGHW	AY#	5					
HWY 2 - KINGSTON RD - START OF NA TORONTO/MISSISSAUGA	42.3		•					
PEEL RD 19-WINST.CHURCH.BV-END NA	1.5	sc	18450	20200	22300	16400	1.6	
HWY 403 IC - MISSISSAUGA	.6		24250	26600	29300	21500	.6	
W JCT MISSISSAUGA - OAKVILLE LTS	2.9		24250	26600	29300	21500	.4	
HALTON RD 3-TRAFALGAR RD	7.4		23100	24400	26500	22400	.8	
HWY 25-PALERMO	2.1		20800	22800	25100	18500	.7	
HALTON RD 22	6.1		14250	15600	15800	12900	1.2	
HALTON RD 1-GUELPH LINE RD	3.5		14250	15600	15800	12900	1.9	
BURLINGTON W LTS - TOWNLINE RD	.5		14250	15600	15800	12900	1.5	

	DIST	PATT	1991	1991	1991	1991	1991	
LOCATION DESCRIPTION	(KM)	TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
HAMILTON/WENT RD 542	2.0		14250	15600	15800	12900	.8	
FIRST ST - FLAMBORO TWP								
HAM/WENT RD 554	.9		14250	15600	15800	12900	.2	
HWY 6-CLAPPISON'S CORNERS	2.8	С	12800	14000	14200	11600	1.3	
W JCT HAM-WENT RD 505	3.1	С	13850	15200	15300	12600	1.2	
HWY 8-PETER'S CORNERS	9.6	С	7400	8100	8200	6700	.8	
HWY 52	.2	С	3650	4000	4050	3300	15.0	
	7.2	С	3650	4000	4050	3300	1.4	
HAM/WENT RD 503-LYNDEN RD	5.1	С	3000	3300	3300	2700	.4	
HAMILTON-WENTWORTH/BRANT CTY BDY	2.5	С	3000	3300	3300	2700	.4	
ST GEORGE E LTS	1.3	С	3700	4050	4100	3350	1.7	
ST GEORGE W LTS-ARENA RD(N)	2.4	С	3500	3850	3850	3150	1.0	
N JCT HWY 24-BRANT RD 35(W)	3.5	С	10600	11600	11700	9600	.2	
S JCT HWYS 24 & 99-OSBORNE CORNERS	6.8	С	2950	3200	3250	2650	.8	
HWY 2-PARIS RD-BRANT RD 53-HWY ENDS		_						
	HIGHW	/AY #	6					
HWY 24-NANTICOKE			7000	4750	4450	7500		
BLUELINE RD 6 - 7	3.6		3900	4750	4450	3500	.0	
NANTICOKE-PORT DOVER-START OF NA	2.0	CR	5550	6800	6300	4950	.7	
ORT DOVER CLINTON ST-NANTICOKE-END OF NA	2.0							
SCOTT ST	.8	IR	6800	8500	7500	5600	.5	
FORMER JARVIS LTS L3-START OF NA	12.4	IR	2650	3300	2900	2150	.3	
MARVIS	.8							
HWY 3 - TALBOT ST ARVIS	1.6							
N JCT HALD/NORF RD 69-END OF NA	1.3	IC	5650	6300	6200	5000	1.1	
HALD/NORF RD 55								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HALD/NORF RD 55	4.0		7450	8400	8200	6600	.5	
HALD/NORF RD 18 - SANDUSK RD	4.8		9150	10300	10100	8100	.7	
H/N RD 9-PARKVIEW RD(W)-START OF NA	1.6	10	9150	10500	10100	0100	• *	
HAGERSVILLE L28-29 - END OF NA	11.1	UC	9200	9700	10500	8900	.6	
S JCT HWY 7191-HALDIMAND	6.5	UC	4950	5200	5600	4800	.3	
N JCT HWY 7191-HALDIMAND	2.9	UC	14450	15300	16600	14000	.8	
HALDIMAND N LTS/GLANBROOK TWP BDY	4.9	UC	15500	16400	17800	15000	1.0	
HAM/WENT RD 637 - AIRPORT RD (W)	4.8	UC	17000	18000	19500	16400	1.3	
HAMILTON S LTS - START OF NA	13.3							
W JCT HWY 403 DVERLAP HWY 403 E JCT HWY 403 IC	1.4							
OLD HWY 6-PLAINS RD EAST	.8	IC	40050	45200	44400	35600	.1	
HWY 5-CLAPPISON'S CORNERS	2.2	С	34500	37900	38200	31300	2.6	
HAM-WENT RD 521-MILLGROVE RD(W)	. 3.9	С	23900	26200	26500	21700	.4	
HAM-WENT RD 536-CARLISLE RD(E)	6.1	С	24300	26700	26900	22100	.7	
HAM/WENT RD 597-FREELTON	3.2	С	18800	20600	20800	17100	.5	
HAM-WENTWORTH/WELLINGTON BDY	5.3	С	17700	19400	19600	16100	.6	
WELLINGTON RD 36-MORRISTON	3.7	С	17700	19400	19600	16100	.8	
E JCT HWY 401-IC299	1.0	С	19600	21500	21700	17800	1.4	
DVERLAP HWY 401 W JCT HWY 401-IC296	4.3							
GUELPH S LTS-CLAIR RD	5.2	С	13500	14800	14900	12200	.2	
KORTRIGHT RD-GUELPH	3.2	С	16250	17800	18000	14700	.4	
COLLEGE AVE	1.8	sc	18100	19900	21900	16100	1.9	
HWY 24 & S JCT HWY 7-WELLINGTON ST	1.6	UC	27150	28700	31200	26300	1.3	
WILLOW RD	1.8	UC	29450	31200	33800	28500	2.0	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
WILLOW RD		110	00/50	04000	04000	01000		
SPEEDVALE AVE-GUELPH		UC	22650	24000	26000	21900	.9	
N JCT HWY 7-WOODLAWN RD-START OF NA	1.1	С	15500	17000	17200	14100	2.1	
URBAN GUELPH GUELPH N LTS L1-2 - END OF NA	2.6							
	3.5	IC	11350	12800	12500	10100	1.0	
WELLINGTON RD 7 - ELORA RD	2.3	IC	7800	8800	8600	6900	3.2	
WELLINGTON RD 38	11.1	IC	9500	10700	10500	8400	.9	
FERGUS S LTS C1-2 - START OF NA FERGUS	3.1							
FERGUS N LTS-END OF NA				7500		4050		
HWY 9 - ARTHUR S LTS	16.5	IR	6000	7500	6600	4950	.8	
ARTHUR-CONESTOGA R BR-START OF NA	.2	IR	7900	9900	8700	6500	8.7	
ARTHUR ARTHUR N LTS-WELLS ST-END OF NA	1.9							
	21.2	IR	4300	5400	4750	3550	.2	
MOUNT FOREST S LTS-START OF NA MOUNT FOREST WELL/GREY BDY - END OF NA	2.7							
N JCT GREY RD 9-ORCHARD	12.1	IR	4700	5900	5200	3900	.5	
	9.3	IR	4700	5900	5200	3900	.7	
DURHAM S LTS-BENT SDRD27-START NA DURHAM	2.3							
DURHAM N LTS L24-WATER TOWER-END NA	29.3	IR	3500	4400	3850	2900	.6	
GREY RD 4 - DESBORO RD	8	IR	4300	5400	4750	3550	4.8	
CHATSWORTH S LTS L 5								
MCNABB ST-CHATSWORTH-START OF NA		IR	4300	5400	4750	3550	2.1	
CHATSWORTH HWY 10-CHATSWORTH-END OF NA	.5							
CHATSWORTH N LTS - MASSIE RD	.3	IR	8100	10200	8900	6700	2.3	
	11.0	IR	8100	10200	8900	6700	1.2	
OWEN SOUND S LT-FOURTH ST-START NA OWEN SOUND	3.9							
OWEN SOUND W LT-9TH/ALPHA ST-END NA	1.4	С	18000	19800	19900	16300	.8	
ENT TO GREY COUNTY MALL								
S JCT HWY 70-SHALLOW LAKE RD	1.0	C	12850	14100	14200	11600	2.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
S JCT HWY 70-SHALLOW LAKE RD	11.6	IC	4900	5500	5400	4350	1.0	
W JCT HWY 21-GREY/BRUCE CTY LINE	10.3		2600	3250	2850	2150	,3	
N JCT HWY 70-HEPWORTH	11.2	IR	5200	6500	5700	4300	.5	
WIARTON S LTS-C21-22 - START OF NA WIARTON	2.1							
WIARTON N LTS - END OF NA	2.0	T	4300	7700	7400	2650	1.3	
BRUCE RD 9-COLPOY BAY RD	7.6	нт	2450	4850	4350	1100	1.0	
9.6 KM N OF WIARTON N LTS	19.4	НТ	2450	4850	4350	1100	.5	
BRUCE RD 9-FERNDALE	15.8	нт	1950	3850	3450	890	.1	
STOKES BAY RD	4.5	HT	1950	3850	3450	890	.0	
LINDSAY TWP RD L 30-31-MILLER LAKE	26.2	HT	1500	2950	2650	690	.1	
TOBERMORY FERRY DOCK	.2	нт	1500	2950	2650	690	18.3	
TOBERMORY TO MANITOULIN ISLAND FERRY	45.0							
SOUTH BAYMOUTH FERRY DOCKS	12.9	т	800	1400	1350	490	1.3	
SEC HWY 542(W,)	17.0		800	1400	1350	490	1.0	
MEREDITH ST(E) - MANITOWANING	16.6		1200	2150	2050	740	.4	
0.8 KM S OF TEN MILE PT LOOKOUT(E)	7.7		1200	2150	2050	740	.3	
GREEN BAY RD(W)-SHEGUIANDAH BAY RD	9.0	Т	1900	3400	3250	1150	1.3	
LITTLE CURRENT S LT L21-22-START NA LITTLE CURRENT	1.6							
LITTLE CURRENT N LTS-END OF NA	24.9	Т	2550	4600	4400	1550	.7	
MANITOULIN/SUDBURY DIST BDY	20.5	Т	2550	4600	4400	1550	1.1	
FOSTER DR (PARK ENT) W ESPANOLA	1.9	LT	5800	8100	7800	4250	1.0	
QUEENSWAY (WEST BAY RD)-START OF NA ESPANOLA	2.0							
TUDHOPE ST-ESPANOLA-END OF NA	2.7	CTR	7000	8800	8700	6000	1.2	
HIGHWAY 17 - HWY ENDS								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	/AY #	7					
HWYS 417&17 IC 145	2,5	IC	10200	11500	11300	9000	.2	
OTTAWA-CARLTON RD 36	7.5		11800	12900	13000	10700	.5	
REG RD 3 - UPPER DWYER HILL RD								
ASHTON STATION RD	3.7		12350	13500	13700	11200	.5	
HWY 15-CARLETON PLACE	7.6		12350	13500	13700	11200	.7	
HWY 7B-CARLETON PLACE	3.8		6850	8600	7600	5600	.8	
LANARK RD 9 - CLAYTON RD	4.5		7900	9700	9000	7100	1.2	}
LANARK RD 15 - FERGUSON FALLS RD(N)	4.4		6300	7900	6900	5200	.8	
S OF LANARK RD 15	2.6		5900	7400	6500	4850	1.6	
PERTH E LTS - LOTS 2 & 3	17.3		6750	8500	7400	5600	.2	
HWY 43-WILSON ST(S)-PERTH	.6		11500	12600	12700	10400	7.1	
SEC HWY 511 - PERTH W LTS	.6	С	11700	12800	12900	10600	3.1	
E JCT ANGLICAN CHURCH RD(W)	10.3	IR	5200	6500	5700	4300	.8	
CTY RD 36-BOB'S LAKE RD(S)	12.0	IR	5200	6500	5700	4300	.3	
LANARK/FRONTENAC CTY BDY	4.9	IR	4300	5400	4750	3550	1.8	
HWY 38	7.7	IR	4300	5400	4750	3550	.6	
SEC HWY 509-CLARENDON RD	1.2	IR	4700	5900	5200	3900	1.5	
POINT 11.7 KM W OF ODLEN TWP RD 3	26.3	IR	3800	4750	4200	3150	.4	
FRONTENAC/LENNOX/ADDINGTON BDY	8.1	IR	3800	4750	4200	3150	1.4	
HWY 41-KALADAR	5.4	IR	3800	4750	4200	3150	.7	
	11.9	IR	5200	6500	5700	4300	1.1	
LENNOX-ADDINGTON/HASTINGS BDY	9.8	IR	5200	6500	5700	4300	.6	
HWY 37-ACTINOLITE	10.5	IR	3200	4000	3550	2650	1.1	
E JCT HASTINGS RD 23-TO MADOC	2.8	IR	2950	3700	3250	2400	1.7	
HWY 62								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 62	16.0	TD	3200	4000	3550	2650	1.1	
MARMORA E LTS-MALONEY ST-START NA		IK	3200	4000	3550	2050	1.1	
MARMORA CROWE RIVER BR - END OF NA	1.4							
MARMORA W LTS - CROWE LAKE RD		IR	5900	7400	6500	4850	.0	
HASTINGS/PETERBOROUGH CTY BDY	4.5	IR	5900	7400	6500	4850	1.0	
HAVELOCK E LT C8-9-MARY ST-START NA	11.0	IR	5900	7400	6500	4850	.4	
HAVELOCK W LT C10-END OF NA	1.9							
NORWOOD E LTS	7.7	IR	7900	9900	8700	6500	.4	
	1.3	IR	7900	9900	8700	6500	1.9	
HWY 45-NORWOOD	.8	IR	7700	9700	8500	6300	1.3	
NORWOOD W LTS	9.0	IR	7700	9700	8500	6300	.8	
PETERBOROUGH RD 38-WESTWOOD SDRD	5.3	CR	8850	10800	10100	7900	.3	
OTONABEE TWP RD C 3-4	4.3	CR	9700	11900	11100	8700	.4	
HWY 134	4.2		12350	15100	14200	11100	1.1	
OTONABEE TWP RD C9-10-DRUMMOND LINE								
OTONABEE TWP RD C9-11-BURNHAM LINE	1.3		12350	15100	14200	11100	.7	
E JCT HWY 7B-LANSDOWNE ST (NW)	1.7		14550	18300	16100	12000	1.9	
BENSFORT RD IC	3.2	IR	9300	11700	10300	7700	1.9	
HWY 28/115 IC-THE QUEENSWAY	3.3	CR	13750	16900	15800	12300	.5	
HWY 7A-SCOTTS CRS-N MONAGHAN-C10/11	5.0	IC	4350	4900	4800	3850	2.4	
PETERBORO RD 5-MAPLEGROVE RD	1.5	IC	7500	8400	8300	6600	.2	
	7.2	IT	8200	10600	10000	7000	1.3	
W JCT HWY 7B-FOWLER'S CORS	8.7	IC	7950	8900	8800	7000	1.0	
OMEMEE E LTS L8-9 - START OF NA	2.7							
OMEMEE W LTS C/L L4 - END OF NA	6.2	IT	5950	7700	7300	5100	.7	
REABORO-PEACE AVE L 10-11	6.9		5900	7600	7200	5000	1,0	
HWY 36	0.7	. 1	2900	7000	7200	2000	1.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 36	1.4	IR	9650	12100	10700	8000		
E JCT HWY 35 & HWY 7B							.6	
VICTORIA RD 4		IR	9500	11900	10500	7800	2.1	
W JCT HWY 35		IR	5150	6400	5700	4250	.9	
VICTORIA RD 6-OAKWOOD		IR	7400	9300	8200	6100	.7	
HWY 46	6.0	IR	5600	7000	6200	4600	.8	
VIC/DURHAM BDY - MANILA	3.1	IR	5000	6200	5500	4100	.2	
N JCT HWY 12	7.0	IR	5000	6200	5500	4100	.7	
DURHAM RD 10 - SUNDERLAND	2.9	IR	7850	9800	8700	6500	.8	
ALBERT ST (W)	1.1	IR	5300	6600	5800	4350	.5	
DURHAM RD 13	3.6	IR	5600	7000	6200	4600	.5	
DURHAM RD 6-SAINTFIELD	4.4	IR	5600	7000	6200	4600	1.1	
HWY 47	5.8	IR	6400	8000	7100	5300	.5	
	4.2	IR	5350	6700	5900	4400	.4	
DURHAM RD 8-PORT PERRY RD	3.1	IR	6150	7700	6800	5100	1.3	
HWY 7A - MANCHESTER	10.1	IR	8850	11100	9800	7300	.6	
DURHAM RD 26-THICKSON RD	4.2	IR	5900	7400	6500	4850	.7	
S JCT HWY 12-BROOKLIN-WHITBY	12.5	IR	7050	8800	7800	5800	.7	
DURHAM RD 1-BROCK RD-PICKERING	7.1	С	9700	10600	10700	8800	1.0	
DURHAM/YORK REG BDY-NORTH JCT	.8	С	9700	10600	10700	8800	1.4	
DURHAM/YORK REG BDY-SOUTH JCT	4.2	С	13650	15000	15100	12400	.9	
YORK RD 69-NINTH LINE RD (4 LANING)		sc	21400	23500	25800	19000	1.9	
HWY 48-MAIN ST-MARKHAM		UC	33250	35200	38200	32200	2.7	
YORK RD 67-MCCOWAN RD		UC	39550	41900	45400	38300	1.8	
BULLOCK DR (N) MARKVILLE PLAZA(S)								
YORK RD 3 - KENNEDY RD	1.0	UC	40150	42500	46100	38900	2.5	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
YORK RD 3 - KENNEDY RD								
MARKHAM - MAIN ST (N)		UC	42000	44500	48200	40700	3.9	
YORK RD 65 - WARDEN AVE	2.1	UC	42000	44500	48200	40700	1.6	
YORK RD 8 ~ WOODBINE AVE	1.8	UC	50350	53300	57900	48800	2.2	
HWY 404 IC UP-MARKHAM	1.0	UC	50350	53300	57900	48800	2.7	
YORK RD12-LESLIE ST	1.0	UC	57300	60700	65800	55500	2.5	
YORK RD 34-BAYVIEW AVE	2.0	UC	51350	54400	59000	49800	2.1	
HWY 11 -MARKHAM - VAUGHAN LTS	1.9	UC	47500	50300	54600	46000	1.7	
	2.1	UC	43500	46100	50000	42100	2.0	
YORK RD 38 - BATHURST ST	2.1	UC	26800	28400	30800	25900	1.6	
DUFFERIN ST - YORK RD 53	1.7	UC	27100	28700	31100	26200	.5	
HWY 7195 - CENTRE ST (E)	.6	UC	43500	46100	50000	42100	2.3	
CNR SUBWAY	.9	UC	43500	46100	50000	42100	2.9	
YORK RD 6-KEELE ST		UC	58600	62100	67300	56800	3.0	
CNR OH	1.4		58600	62100	67300	56800	1.3	
YORK RD 55-JANE ST								
HWY 400 IC 29 - VAUGHAN	1.1		49700	52600	57100	48200	3.5	
YORK RD 56 - WESTON RD		SC	52900	58100	64000	47000	1.1	
PINE VALLEY DR	2.2	С	43500	47800	48200	39500	2.8	
YORK RD 7-ISLINGTON AVE	1.4	С	43500	47800	48200	39500	4.2	
KIPLING AVE	.7	sc	44700	49100	54000	39700	3.8	
MARTINGROVE RD - WOODBRIDGE	1.0	SC	44700	49100	54000	39700	2.4	
HWY 27-VAUGHAN	1.0	SC	34600	38000	41800	30700	3.4	
	1.0	sc	34700	38100	41900	30800	2.0	
HWY 427 IC	1.2	sc	34500	37900	41700	30700	.3	
HWY 50-VAUGHAN-BRAMPTON LTS	5.0	SC	34000	37400	41100	30200	.8	
PEEL RD 7-AIRPORT RD-BRAMPTON								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
PEEL RD 7-AIRPORT RD-BRAMPTON			74000	77400				
BRAMALEA RD L 4-5		SC	34000	37400	41100	30200	1.5	
PEEL RD 4-DIXIE RD	1.3	UC	40600	43000	46600	39300	1.7	
S JCT HWY 410-HEART LK RD	1.5	UC	44100	46700	50700	42700	1.4	
OVERLAP HWY 410 N JCT HWY 410-CTY RD 10-BOVAIRD DR	3.2							
AMBRO ENT(N) LANGSTON DR(S)	1.0	UC	27550	29200	31600	26700	.5	
CONNESTOGA DRIVE-TWO LANE BEGINS	.8	UC	27550	29200	31600	26700	1.1	
	1.0	UC	21200	22400	24300	20500	.6	
JCT HWY 10-MAIN ST	1.4	UC	17750	18800	20400	17200	3.6	
MCLAUGHLIN RD	4.2	UC	14500	15300	16600	14000	.9	
PEEL RD 1 - MISSISSAUGA RD	2.9	UC	14800	15600	17000	14300	.8	
PEEL/HALTON BDY-HALTON HILLS LTS		UC	14800	15600	17000	14300	1.1	
HAL RD 19-WINSTON CHURCHILL BVD	1.6		17700	18700	20300	17100	1.1	
HALL RD-START OF NA FORMER GEORGETOWN	5.2	oc	17700	10/00	20300	17100	1.1	
HALTON RD 32-HALTON HILLS-END OF NA								
S JCT HALTON RD 3-TRAFALGAR RD	1.2		11400	12000	13100	11000	.6	
N JCT HALTON RD 3	3.8	UC	15100	16000	17300	14600	1.0	
CHURCHILL RD-HALTON HILLS-START NA	5.8	UC	8450	8900	9700	8100	.7	
HALTON HILLS-ACTON N JCT HWY 25-HALTON HILLS-END OF NA	2.1							
HALTON/WELL CTY LN-MILTON TNLN RD	2.9	С	6200	6800	6800	5600	1.4	
	6.1	С	6200	6800	6800	5600	.7	
WELLINGTON RD 50	1.1	С	6200	6800	6800	5600	2.0	
WELLINGTON RD 27-GOWAN RD	4.1	С	8350	9100	9200	7500	.7	
WELLINGTON RD 29-ERAMOSA RD	1.4	UC	9800	10300	11200	9500	3.0	
ERAMOSA - GUELPH TOWNLINE RD	1.8	UC	9800	10300	11200	9500	1.4	
GUELPH E LTS L6-7 - START OF NA GUELPH	7.2							
GUELPH W LTS C1-2 RD - END OF NA								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
GUELPH W LTS C1-2 RD - END OF NA	7.0		17000	10700	10000	15500	7	
WELLINGTON/WATERLOO BDY	3.2		17050	18700	18900	15500	.7	
W OF WELLINGTON RD 86 - START OF NA	6.3	С	17050	18700	18900	15500	.7	
ITCHENER/WATERLOO HWY 86 OP-CONESTOGA PKWY-END OF NA	6.5							
FREDERICK ST U/P	.3	UC	68900	73000	79200	66800	.4	
OTTAWA ST IC-KITCHENER	1.6	UC	68900	73000	79200	66800	1.0	
	1.3	UC	62800	66500	72200	60900	1.5	
E JCT HWY 8 OP IC-KING ST	1.4	sc	49000	53900	59200	43600	1.1	
COURTLAND AV IC OP	1.3	SC	45400	49900	54900	40400	.4	
HOMER WATSON BY-WATERLOO RD 28	2.4	IC	28050	31600	31100	24900	.4	
FISCHER-HALLMAN RD - WATERLOO RD 58	1.4	С	16400	18000	18200	14900	1.7	
POINT 1.4 KM W OF WATERLOO RD 58	1.7		16400	18000	18200	14900	.0	
TRUSSLER RD-WATERLOO RD 70								
WATERLOO RD 12 - PETERSBURG	3.8		14200	15600	15700	12900	1.0	
WATERLOO RD 51-NEW HAMBURG RD	5.1	С	11000	12100	12200	10000	.6	
WATERLOO RD 6	1.3	CR	10600	13000	12100	9500	.2	
WATERLOO RD 5	.9	IC	12300	13800	13600	10900	.0	
WILMOT TWP RD C N-S OF BLEAM'S RD	1.8	IC	12150	13700	13400	10800	1.0	
W JCT WATERLOO RD 4-HAYSVILLE RD	.5	IC	13150	14800	14500	11700	1.3	
	3.3	CTR	9700	12200	12100	8400	.9	
WATERLOO RD 1-WAT/PERTH BDY	8.2	CTR	9300	11700	11600	8000	.4	
HWY 59-SHAKESPEARE	5.8	CTR	9150	11500	11400	7900	.6	
POINT 5.8 KM W OF JCT HWY 59	2.9	CTR	9150	11500	11400	7900	.3	
STRATFORD E LTS L41-42-START OF NA TRATFORD STRATFORD S LTS C4-5 - END OF NA	7,3							
	4.2	IC	7900	8900	8700	7000	.5	
PERTH RD 17	4.8	IC	7100	8000	7800	6300	.6	
PERTH RD 28-WILDWOOD PARK RD								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
PERTH RD 28-WILDWOOD PARK RD								
S JCT HWY 19 - PERTH RD 29	3.0		5000	6100	5700	4450	.4	
PERTH RD 25	6.4	CR	3800	4650	4350	3400	1.4	
PERTH/MIDDLESEX BDY	6.0	CR	4100	5000	4700	3650	.8	
MIDDLESEX RD 50	1.5	CR	4100	5000	4700	3650	.9	
HWY 23	8.8	CR	4600	5600	5200	4100	1.4	
HWY 4-ELGINFIELD	1.2	CR	5400	6600	6200	4850	3.0	
MIDDLESEX RD 19-AILSA CRAIG	15.3	IR	2200	2750	2400	1800	1.1	
	11.9	IR	1900	2350	2100	1550	.7	
E JCT HWY 81-CENTRE RD	2.1	IR	4500	5600	4950	3700	1.2	
W JCT HWY 81-PARKHILL-MAIN ST	11.4	IR	2150	2700	2350	1750	.6	
MIDDLESEX/LAMBTON BDY	1.9	IR	2150	2700	2350	1750	.0	
N JCT HWY 79	16.3	IC	1450	1600	1600	1250	.5	
HWY 22	3.7		1950	2200	2150	1700	.4	
S JCT HWY 79				1900				
HWY 402 OP	7.4		1700		1850	1500	.4	
LAMBTON RD 8	4.0		1250	1400	1350	1100	1.1	
HWY 21 - REECE'S CORNERS	9.3		1900	2100	2100	1650	.2	
WATERWORKS RD - SARNIA TWP RD L 3-4	11.1	IC	1900	2100	2100	1650	1.3	
AIRPORT RD	4.7	IC	5100	5700	5600	4500	.7	
BLACKWELL SIDE RD - LOTS 12 & 13	.8	IC	8600	9700	9500	7600	.8	
HWY 40 IC	1.8	UC	12750	13500	14600	12300	.7	
END OF HWY	.2	UC	10000	10500	11400	9700	2.7	
LIND OF THE	HIGHW	/AY #	7A					
HWY 7-SCOTTS CORNERS								
HWY 28 & E JCT HWY 115 IC	3.5	IR	5400	6800	5900	4450	.7	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 28 & E JCT HWY 115 IC	4.5	IR	15200	19100	16800	12600	.1	
W JCT HWY 115 IC	9.0	IR	3200	4000	3550	2650	1.3	
PETERBOROUGH/VICTORIA BDY	8.9	IR	3200	4000	3550	2650	1.0	
S JCT HWY 35-COMMUTER PKG N	1.5	IR	7700	9700	8500	6300	.2	
N JCT HWY 35	6.4	IR	3750	4700	4150	3100	.8	
VICTORIA/DURHAM BDY	7.9	IR	3750	4700	4150	3100	.8	
N JCT DURHAM RD 57 - CAESAREA RD	6.7	IR	7950	10000	8800	6500	1.3	
PORT HOPE/TORONTO MTO DIST BDY	2.1	IR	7950	10000	8800	6500	1.8	
DURHAM RD 7-SCUGOG RD	1.8		12050	15100	13300	10000	3.4	
PORT PERRY E LTS - WATER ST	.5	CR	14800	18200	17000	13300	3.7	
DURHAM RD 2-PORT PERRY-OSHAWA RD	1.1	CR	10300	12600	11800	9200	2.7	
PORT PERRY W LTS-QUEEN ST	3.0	CR	7600	9300	8700	6800	.1	
HWYS 7 & 12-MANCHESTER - HWY ENDS								
	117.0101		70					
IIIIV 15 PRINCE OF CIVID OF III	HIGHW	/AY #	7B					
HWY 15 - BRIDGE ST - START OF NA OTTAWA	.7							
EDWARD DR (N) - END OF NA	1.3	IC	3050	3400	3350	2700	.0	
E JCT HWY 7 - START OF NA PETERBOROUGH	10.0							
PETERBOROUGH N LT L3-4 - END OF NA	2.5	IC	12800	14400	14200	11300	.8	
PETERBOROUGH RD 18-CHEMONG ROAD W JCT HWY 7-FOWLER'S CORNERS	7.0	IR	4750	5900	5200	3900	1.2	
S JCT HWYS 7 & 35-LINDSAY BYPASS	1.3	IC	8350	9400	9200	7400	.0	
LINDSAY S LTS L17-18 - START OF NA LINDSAY N JCT HWY 35-LINDSAY- END OF NA/HWY	4.5							

HIGHWAY # 8	NOTES	1991 AR	1991 WADT	1991 SAWDT	1991 SADT	1991 AADT		DIST (KM)	LOCATION DESCRIPTION
### ### ### ### ### ### ### ### ### ##						8	VAY #	HIGHV	
### WINDNA RD-STONEY CREEK DEWITT RD ### MILLEN RD ### MILLEN RD ### MAM/WENT RD 412(S)-KING ST STONEY CREEK-DOON AVE-START OF NA STONEY CREEK-DOON AVE-START OF NA STONEY CREEK KING ST & VICTORIA AVE ### HWY 403 - HAMILTON ### JCT HWY 2 - OSLER DR ### HEAD ST-DUNDAS-END OF NA ### HAM-WENT RD 504-BULLOCKS CORNERS KIRBY RD ### HAM-WENT RD 39-TWP LN-CHRISTIES COR ### HWY 5 ### JCT HWY 52-PETER'S CORNERS ### JCT HWY 50-SAFARI RD ### HAM/WENT RD 552 (N) ### JCT HWY 50-SAFARI RD ### JCT HWY 50-SAFAR		1 8	6300	7400	6800	6500	IIC	1.6	NIAGARA/HAMILTON-WENTWORTH REG BDY
DEWITT RD MILLEN RD .9 UC 12650 13400 14500 12200 2.2 HAM/WENT RD 412(S)-KING ST STONEY CREEK-DOON AVE-START OF NA STONEY CREEK VICTORIA AVE HWY 403 - HAMILTON W JCT HWY 2 - OSLER DR HEAD ST-DUNDAS-END OF NA HAM-WENT RD 504-BULLOCKS CORNERS KIRBY RD HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS HAM/WENT RD 552 (N) HAM/WENT RD 552 (N) HAM/WENT RD 501-SAFARI RD 1.8 C 7800 8500 8600 7000 1.2 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278									WINONA RD-STONEY CREEK
MILLEN RD HAM/WENT RD 412(S)-KING ST STONEY CREEK-DOON AVE-START OF NA STONEY CREEK-DOON AVE-START OF NA STONEY CREEK VICTORIA AVE HWY 403 - HAMILTON W JCT HWY 2 - OSLER DR HEAD ST-DUNDAS-END OF NA HAM-WENT RD 504-BULLOCKS CORNERS KIRBY RD HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS HAM/WENT RD 552 (N) HAM/WENT RD 501-SAFARI RD 1.8 C 7800 8500 8600 7000 1.2 1.3 C 7800 8500 8600 7000 .8 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278									
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STONEY CREEK—DOON AVE—START OF NA STONEY CREEK—STONEY CREEK—STONEY—STONEY CREEK—STONEY CREEK—STO		2.3	20300	24100	22200	21000	UC	.5	HAM/WENT RD 412(S)-KING ST
KING ST & VICTORIA AVE HWY 403 - HAMILTON W JCT HWY 2 - OSLER DR HEAD ST-DUNDAS-END OF NA HAM-WENT RD 504-BULLOCKS CORNERS .9 C 5300 5800 5800 4800 2.9 KIRBY RD 3.1 C 5300 5800 5800 4800 .7 HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS 6.2 C 6750 7400 7400 6100 .0 S JCT HWY 55-PETER'S CORNERS 6.2 C 6750 7400 7400 6100 .7 HAM/WENT RD 501-SAFARI RD HAM/WENT RD 501-SAFARI RD HAM/WENT RD 501-SAFARI RD HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278		3.3	18900	22400	20700	19550	UC	1.7	STONEY CREEK-DOON AVE-START OF NA
### W JCT HWY 2 - OSLER DR ### HEAD ST-DUNDAS-END OF NA ### HAM-WENT RD 504-BULLOCKS CORNERS KIRBY RD ### S #								7.5	
HEAD ST-DUNDAS-END OF NA HAM-WENT RD 504-BULLOCKS CORNERS .9 C 5300 5800 5800 4800 2.9 KIRBY RD 3.1 C 5300 5800 5800 4800 .7 HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS 6.2 C 6750 7400 7400 6100 .0 HAM/WENT RD 552 (N) 7.0 C 6400 7000 7100 5800 1.2 HAM/WENT RD 501-SAFARI RD HAM/WENT RD 501-SAFARI RD HAM/WENT RD 501-SAFARI RD HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278									HWY 403 - HAMILTON
1.6 C 9500 10400 10500 8600 1.3									W JCT HWY 2 - OSLER DR
HAM-WENT RD 504-BULLOCKS CORNERS KIRBY RD 3.1 C 5300 5800 5800 4800 .7 HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS HAM/WENT RD 552 (N) HAM/WENT RD 501-SAFARI RD HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 601 5800 5800 5800 4800 .7 L 2 C 5300 5800 5800 4800 .7 L 3 C 7800 8500 8600 7000 1.2 L 3 C 7800 8500 8600 7000 .8 L 4 C 7800 8500 8600 7000 .8 L 5 C 7800 8500 8500 8600 7000 .8 L 6 C 7800 8500 8500 8600 7000 .8 L 7 C 7800 8500 8500 8500 8500 8500 .9 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE L 1 C 7800 8500 8500 8500 8500 .9 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE L 1 C 7800 8500 8500 8500 .9		4 7	0.400	40500					HEAD ST-DUNDAS-END OF NA
S C S S S S S S S S							_		HAM-WENT RD 504-BULLOCKS CORNERS
HAM-WENT RD 39-TWP LN-CHRISTIES COR HWY 5 S JCT HWY 52-PETER'S CORNERS 6.2 C 6750 7400 7400 6100 .0 HAM/WENT RD 552 (N) 7.0 C 6400 7000 7100 5800 1.2 HAM/WENT RD 501-SAFARI RD HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278		2.9	4800	5800	5800	5300	С	.9	KIRBY RD
HWY 5		.7	4800	5800	5800	5300	С	3.1	HAM-WENT RD 39-TWP LN-CHRISTIES COR
S JCT HWY 52-PETER'S CORNERS 6.2 C 6750 7400 7400 6100 .0 HAM/WENT RD 552 (N) 7.0 C 6400 7000 7100 5800 1.2 HAM/WENT RD 501-SAFARI RD 1.8 C 7800 8500 8600 7000 1.2 HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS 1.9 IC 9300 10500 10300 8200 .9 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278		1.4	3000	3700	3650	3350	С	2.9	HWY 5
AAM/WENT RD 552 (N) 6.2 C 6750 7400 7400 6100 .7		.0	6100	7400	7400	6750	С	.2	
The first content of the fir		.7	6100	7400	7400	6750	С	6.2	
1.8 C 7800 8500 8600 7000 1.2 HAMILTON-WENTWORTH/WATERLOO CTY BDY 1.3 C 7800 8500 8600 7000 .8 CAMBRIDGE S LTS 1.9 IC 9300 10500 10300 8200 .9 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278		1.2	5800	7100	7000	6400	С	7.0	
CAMBRIDGE S LTS 1.3 C 7800 8500 8600 7000 .8 CAMBRIDGE S LTS 1.9 IC 9300 10500 10300 8200 .9 REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE 11.0 HWY 401 IC 278		1.2	7000	8600	8500	7800	С	1.8	
REG RD 43-BRANCHTON RD-START OF NA CAMBRIDGE HWY 401 IC 278		.8	7000	8600	8500	7800	С	1.3	
CAMBRIDGE 11.0 HWY 401 IC 278		.9	8200	10300	10500	9300	IC	1.9	CAMBRIDGE S LTS
								11.0	CAMBRIDGE
		.9	24600	29200	26900	25450	UC	1.5	
PIONEER TOWER RD - KITCHENER 1.2 UC 25450 26900 29200 24600 1.4		1.4	24600	29200	26900	25450	uc	1.2	PIONEER TOWER RD - KITCHENER
WATERLOO RD 8 -KING ST 2.5 UC 50100 53100 57600 48500 .9		.9	48500	57600	53100	50100	UC	2.5	WATERLOO RD 8 -KING ST
FAIRWAY RD IC (WBL) KITCHENER									FAIRWAY RD IC (WBL) KITCHENER

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
FAIRWAY RD IC (WBL) KITCHENER E JCT HWY 7 IC OVERLAP HWY 7 W JCT HWY 7/19 - START OF NA STRATFORD	2.2 45.1 2.1	UC	61200	64800	70300	59300	1.0	
STRATFORD W LTS - END OF NA PERTH RD 12 - WARTBURG RD MITCHELL E LTS-START OF NA MITCHELL MITCHELL W LTS-END OF NA	6.1 11.2 2.8	IC	7500 5750	8400 6400	8300 6300	6600 5100	1.0	
E JCT PERTH/HURON CTY BDY-DUBLIN SEAFORTH E LT START OF NA SEAFORTH SEAFORTH W LT-ADAMS ST - END OF NA		CR CR	3750 3750	4600 4600	4300 4300	3350 3350	1.0	
CLINTON E LTS-RANSFORD ST-START NA CLINTON W LTS-MAITLAND ST-END OF NA	11.5 2.1 16.6		3450 4850	3850 5400	3800 5300	3050 4300	.3	
GODERICH S LTS-START OF NA GODERICH HWY 21-VICTORIA ST- END OF NA & HWY	2.1							
HWY 11 - NEWMARKET	HIGHV	VAY #	9				~	
YORK RD 38	2.2	С	21200	23300	23500	19200	1.2	
HWY 400 IC 55	7.5	С	19600	21500	21700	17800	1.0	
HWY 27-SCHOMBERG	7.0	С	13400	14700	14800	12100	1.3	
TECUMSETH 20 SIDE RD(N) MAIN ST (S)	.6	IC	16100	18100	17800	14300	3.7	
KING TWP BDY-CALEDON E LTS	7.4	CR	10850	13300	12400	9700	.8	
ADJALA/TECUMSETH TWP BDY RD	5.0	CR	10850	13300	12400	9700	.3	
ADOALA ILCONOLIN IN DUI KD	0.5	CR	10000	12300	11400	8900	3.1	
HWY 50	2.5	Oit						

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ADJALA-MONO TWP BDY			40000	40700	11400	8900	1.2	
PEEL RD 7-AIRPORT RD(S)DUFF RD18(N)		CR	10000	12300				
S JCT HWYS 10 & 24	9.3		11550	12700	12800	10500	1.4	
N JCT HWYS 10 & 24	.5	С	23500	25800	26000	21300	3.7	
ORANGEVILLE-SHERBOURNE ST-START NA	.2	С	20000	22000	22200	18200	6.2	
RANGEVILLE ORANGEVILLE CPR X-ING - END OF NA	3.0							
DUFFERIN RD 3 - FERGUS RD	2.1	IC	11200	12600	12400	9900	1.0	
	10.9	IC	6400	7200	7100	5600	.7	
E JCT HWY 25	2.8	IR	6350	8000	7000	5200	1.1	
W JCT HWY 25-GRAND VALLEY	6.6	IR	3950	4950	4350	3250	1.1	
E JCT DUFFERIN /WELLINGTON CTY BDY	11.9	IR	3950	4950	4350	3250	.4	
HWY 6-TO ARTHUR	18.3	IR	3200	4000	3550	2650	1.1	
HWY 23-TEVIOTDALE	10.7	IR	4400	5500	4850	3650	.8	
HARRISTON E LTS - START OF NA HARRISTON	2.1							
HARRISTON W LTS - END OF NA		IR	4850	6100	5300	4000	1.1	
CLIFFORD E LTS - START OF NA	1.6		1020	0200				
CLIFFORD W LTS - END OF NA			4650	5800	5100	3850	5.9	
WELLINGTON/HURON CTY BDY		IR				2650	1.7	
HURON/BRUCE BDY		IR	3250	4050	3600			
MILDMAY S LTS - START OF NA	10.1		3250	4050	3600	2650	.8	
MILDMAY MILDMAY N LTS - END OF NA	1.1							
E JCT HWY 4-WALKERTON	8.1	IC	3600	4050	3950	3200	.9	
OVERLAP HWY 4 W JCT HWY 4	13.4							
HWY 21 - HWY ENDS	26.6	CR	1650	2000	1850	1450	1.4	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHY	WAY #	10					
HWY 2 - LAKESHORE RD - START OF NA MISSISSAUGA/BRAMPTON BOVAIRD DR-HWY 7-BRAMPTON-END OF NA	22.6							
TREMBLAY ST	1.0	С	18350	20100	20300	16600	1.6	
SANDALWOOD PKWY	.9	С	18350	20100	20300	16600	.8	
PEEL RD 9-KING ST	8.6		13300	14600	14700	12100	.9	
CALEDON,RD 5	7.4		17000	18700	18800	15400	1.0	
POINT 8.6 KM N OF KING ST	1.2		17200	18900	19000	15600	.9	
FORKS OF THE CREDIT RD(N)	.7		17200	18900	19000	15600	.0	
POINT 0.8 KM S OF HWY 24	3.6		17200	18900	19000	15600	1.1	
S JCT HWY 24-MAIN ST	.8		16600	18200	18400	15100	1.2	
S JCT HWY 9 - CALEDON OVERLAP HWY 9 N JCT HWY 9-PEEL/DUFF BDY	9.3	С	14850	16300	16400	13500	.6	
FORMER HWY 10B-CEMETERY RD-FIRST ST	1.9	IR	11050	13900	12200	9100	2.0	
DUFFERIN RD 7-HOCKLEY RD-DUFF RD 16	1.4	LT	14050	19600	18900	10300	1.0	
DUFFERIN RD 11-CROMBIE RD	9.2	LT	10050	14000	13500	7400	.8	
E JCT HWY 89-PRIMROSE	7.2	IR	8400	10500	9300	6900	1.2	
W JCT HWY 24-SHELBURNE E LTS	4.0	IR	11100	13900	12300	9200	.9	
CENTENNIAL ST - START OF NA	.3	IR	12800	16100	14200	10600	2.1	
SHELBURNE SHELBURNE N LTS - BRIDGE- END OF NA	2.3							
DUFFERIN/GREY CTY BDY SOUTH	15.4	IR	5150	6400	5700	4250	1.0	
GREY RD 9-DUFF RD 9	2.1	IR	5150	6400	5700	4250	.3	
FLESHERTON S LTS	15.8	IR	5150	6400	5700	4250	.2	
CAMPBELL ST-FLESHERTON -START OF NA FLESHERTON	.5	IR	5150	6400	5700	4250	9.6	
MARGARET ST-FLESHERTON - END OF NA	• 5							

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
MARGARET ST-FLESHERTON - END OF NA		IR	4550	5700	5000	3750	3.0	
FLESHERTON N LTS - L 146-147	8.7		4550	5700	5000	3750	.9	
MARKDALE S LTS - START OF NA	1.2							
RKDALE MARKDALE N LTS - END OF NA	23.7	IR	3900	4900	4300	3200	.6	
CHATSWORTH S LTS - LOTS 2-3	1.0	IR	3900	4900	4300	3200	9.1	
HWY 6-GARAFRAXA-CHATSWORTH /ERLAP HWY 6 N JCT HWYS 6/21/26-END OF NA & HWY	12.5							
	HIGH	VAY #	11					
HWY 2 - LAKESHORE RD - START OF NA	17.8							
METRO TOR.LTS-STEELES AVE-END OF NA	2.2	UC	38850	41100	44600	37600	3.1	
CENTRE ST(W) THORNHILL	2.0	UC	33700	3 5700	38700	32600	1.8	
HWY 7-VAUGHAN/RICHMOND HILL LTS	4.2	UC	34250	36300	39300	33200	2.3	
MAJOR MCKENZIE DR - START OF NA RBAN RICHMN HILL	2.1							
ELGIN MILLS RD-YORK RD 49-END OF NA	4.0	UC	17700	18700	20300	17100	1.4	
STOUFFILLE-YORK RD 14-RICHMOND HILL	4.4	UC	19700	20800	22600	19100	.7	
RICHMOND HILL/AURORA LTS	2.1	uc	19750	20900	22700	19100	4.1	
AURORA-CNR SUBWAY-START OF NA	3.4							
OLD YONGE ST-AURORA-L83/84-END NA	3.8	3 UC	22550	23900	25900	21800	1.7	
YORK RD 5-EAGLE ST-NEWMARKET	1.1	uc uc	31650	33500	36300	30700	4.0	
HWY 9-YORK RD 31-DAVIS RD-NEWMARKET	3.1	l UC	26800	28400	30800	25900	1.8	
S JCT YORK RD 83 TO HOLLAND LANDING	3.	7 CTR	15700	19700	19600	13600		
N JCT YORK RD 83 - BATHURST ST	2.	3 C	23250	25500	25800	21100	1.0	
BRADFORD S LTS-START OF NA BRADFORD BRADFORD N LTS-END OF NA	3.	0						

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BRADFORD N LTS-END OF NA	9.8	LT	8900	12400	12000	6500	.7	
HWY 89-COOKSTOWN RD	4,3		6800	9500	9100	5000	1.8	
SIMCOE RD 16-CHURCHILL-LEFROY RD			6200	8600	8300	4550	1.1	
C 9-10-STROUD GLENWOOD-VICTORIA RDS	8.3					7300	1,6	
BARRIE S LT-MAPLEVIEW DR E-START NA	2.7	LI	9950	13900	13400	7300	1.0	
RRIE BARRIE N LT-VESPRA TWP L3-4-END NA	12.8							
HWY 93 & 400A IC	2.2		3300	4600	4450	2400	1.9	
EDGAR RD-ORO TWP C 4-GUTHRIE	5.7	IR	28400	35700	31500	23500	.7	
SIMCOE RD 20-CONNECTION UP	9.9	IR	25000	31400	27700	20700	.1	
S JCT 7183 IC - MEMORIAL AVE IC	8.0	IR	26500	33300	29400	21900	.8	
S JCT HWY 12 IC - SIMCOE RD 11UP	1.7	LR	18200	32000	25200	11400	.7	
N JCT HWY 12 & 7184 IC-COLDWATER RD	2.4	LR	18300	32200	25400	11500	.5	
	2.1	LR	17400	30600	24100	10900	.7	
SIMCOE RD 18 - WEST ST IC - ORILLIA	2.0	LR	16650	29300	23100	10400	.5	
LACLIE ST (N JCT 7183) IC	6.8	LR	21250	37300	29500	13300	1.0	
ORILLIA CONC 10-BAYOU PARK RD IC	8.0	LR	21250	37300	29500	13300	.6	
S JCT HWY 169	2.2	LR	16650	29300	23100	10400	1.0	
GRAVENHURST S LTS-SEVERN RIVER BR	15.9	LR	16650	29300	23100	10400	.5	
N JCT HWY 169	5.7	LR	12050	21200	16700	7500	.8	
MUSKOKA RD 41	6.2	LR	15350	27000	21300	9600	.7	
HWY 118 IC	1.7	LR	12800	22500	17700	8000	.9	
MUSKOKA RD 37(W)-MUSKOKA FALLS RD		LR	10650	18700	14800	6700	.8	
TAYLOR RD IC - MUSKOKA RD 42		IR	15350	19300	17000	12700	.5	
HWY 117 IC(E)-CEDAR LANE(W)	14.5		11600	14600	12800	9600	.5	
HWY 141(W)-MUSKOKA RD 10(E)								
S JCT MUSKOKA RD 3 IC	12.3	IR	12900	16200	14300	10700	.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
S JCT MUSKOKA RD 3 IC	2.3	IR	12600	15800	13900	10400	.7	
MUSKOKA RD 2 IC				13400	11800	8800	.6	
HWY 60 - HUNTSVILLE	1.7		10700					
POINT 3.0 KM N OF HWY 60	3.0	IR	8650	10800	9600	7100	1.3	
N JCT MUSKOKA RD 3(E)	.6	IR	8650	10800	9600	7100	.0	
S JCT SEC HWY 592(E)WEST RD(7160)W	9.4	IR	9600	12000	10600	7900	1.0	
	10.0	IR	8750	11000	9700	7200	.7	
S JCT SEC HWY 518(E)-STAR LK RD(W)	2.1	IR	7750	9700	8600	6400	.8	
N JCT SEC HWY 518(W) DEER LK RD (E)	1.7	IR	7850	9800	8700	6500	2.5	
N JCT SEC HWY 592(E) GRAVEL RD (W).	7.4	IR	7200	9000	7900	5900	.9	
SEC HWY 520-BARTLETT & BIG DOG LK R	3.5	IR	6300	7900	6900	5200	1.4	
ONTARIO ST(7162)ARMOUR TWP E	15.5	IR	6650	8300	7300	5500	1.0	
HWY 124	1.2	IR	7550	9500	8300	6200	.9	
SUNDRIDGE S LTS-ALBERT ST		IR	7550	9500	8300	6200	1.5	
TOWER RD(W) - UNION ST(E)		IR	7300	9100	8100	6000	1,2	
SOUTH RIVER S LTS - C 1-2					8100	6000	1.1	
SOUTH RIVER N LTS-MACHAR TWP C 3-4		IR	7300	9100				
POINT 14.4 KM N OF EAGLE LAKE RD	13.3	IR	6050	7600	6700	5000	1.2	
SEC HWY 522(W)-MAIN ST(E)-TROUT CRK	2.4	IR	6050	7600	6700	5000	.6	
POWASSAN S ENT(E)-PURDON LINE(W)	9.9	IR	6800	8500	7500	5600	1.0	
SEC HWY 534(W) - CLARK ST(E)	1.8	IR	6450	8100	7100	5300	.5	
	2.5	IT	6500	8400	7900	5500	.2	
POWASSAN N ENT(W)-TWP RD C 14-15(E)	10.5	IT	7300	9400	8900	6200	.8	
SEC HWY 654(W) LK NOSBONING RD(E)	9.3	IT	7900	10200	9700	6700	.6	
HWY 11B(LAKESHORE DR)-DUPONT RD(E)	5.7	С	13150	14400	14500	11900	.7	
S JCT HWY 17	.6	С	20900	22900	23100	19000	2.4	
SEYMOUR ST								

LOCATION DESCRIPTION	(KM)	TYPE	AADT	SADT	SAWDT	1991 WADT	1991 AR	NOTES
SEYMOUR ST	6	UC	25200	26700	28900	24400	3.3	
HWY 17B(FISHER ST)-NORTHGATE SQ(E)								
HWY 63(TROUT LK RD)E-CASSELLS ST(W)		UC	27100	28700	31100	26200	3.9	
O'BRIEN ST	1.6		24950	26400	28600	24200	1.6	
N JCT HWYS 17/11B - (ALGONQUIN AVE)		UC	20300	21500	23300	19600	2.7	
AIRPORT RD(E) MCKEOWN AVE(W)	.5	UC	27000	28600	31000	26100	6.9	
CEDAR HEIGHTS RD	1.6	С	10400	11400	11500	9400	2.5	
COOK'S MILLS DR(W)-ROY DR	6.5	IC	7700	8700	8500	6800	1.4	
(NORTH BAY N LTS) - MERRICK TWP	4.9	IC	5000	5600	5500	4400	1.2	
	34.0	UNC	3500	5000	4600	2600	.4	
POINT 9.6 KM S OF HWY 64	9.6	UNC	3500	5000	4600	2600	1.7	
HWY 64 (W)	38.1	IT	3300	4250	4050	2800	.8	
TEMAGAMI S LTS	.6	IT	3300	4250	4050	2800	.0	
LAKESHORE DR(W)	.6	IT	3900	5000	4750	3350	2.3	
FIRST AVE	13.9		3900	5000	4750	3350	.6	
NIPISSING/TIMISKAMING DIST BDY	17.9		4300	5500	5200	3650	1.2	
LATCHFORD S LTS								
SULLIVAN AVE	1.7		3800	5300	5100	2800	.0	
LATCHFORD N LTS-COLEMAN TWP S BDY	2.6	LT	3800	5300	5100	2800	.0	
POINT 2.2 N OF LATCHFORD N LTS	2.2	LT	3800	5300	5100	2800	2.6	
S JCT HWY 11B(E) - TRI-TOWN BYPASS	1.9	LT	3800	5300	5100	2800	.0	
SEC HWY 558-TO HAILEYBURY	9.5	LT	3700	5100	4950	2700	1.4	
HWY 65 IC	6.7	LT	4600	6400	6200	3400	.8	
	2.7	LT	4800	6700	6400	3550	1.3	
N JCT HWY 11B(E) - TRI-TOWN BYPASS	1.2	IC	11000	12400	12200	9700	2.1	
ROLAND RD(E) S JCT SEC HWY 569(N)-HILLIARDTON RD	10.6	IC	4900	5500	5400	4350	•5	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
S JCT SEC HWY 569(N)-HILLIARDTON RD	6.0	С	4200	4600	4650	3800	.3	
SEC HWY 562(W)-GRAVEL RD(E)	8.9		4850	5400	5300	4300	,6	
SEC HWY 571(W)	8.7		4200	4700	4650	3700	.7	
N JCT SEC HWY 569(E) TO SEC HWY 624	6.2		5700	6400	6300	5000	.7	
SEC HWY 560(W)-9TH ST(E)	18.7		3950	4450	4350	3500	.3	
HWY 112 (E)	19.0		2000	2750	2700	1450	.9	
HWY 66								
SEC HWY 568(E)	1.0		4100	5700	5500	3000 2350	2.0	
POINT 10.4 KM N OF SEC HWY 568	10.4		3200	4450	4300		.6	
SEC HWY 570(E) - TO SESEKINIKA LK		LT	3200	4450	4300	2350	.2	
POINT 6.5 KM N OF SEC HWY 570	6.5		2650	3700	3550	1950	.3	
TIMISKAMING/COCHRANE DIST BDY		LT	2650	3700	3550	1950	,0	
S JCT NAT. OF DEFENCE RD(W)	10.7		2650	3700	3550	1950	.6	
RAMORE RD(E)	8.6		2650	3700	3550	1950	1.2	
SEC HWY 572(E)		LT	2650	3700	3550	1950	.0	
E JCT HWY 101 - FOURTH AVE	14.5	LT	3600	5000	4850	2650	.6	
W JCT HWY 101	6.4	LT	4100	5700	5500	3000	1.1	
S JCT SEC HWY 577 - SHILLINGTON RD	14.3	LT	1650	2300	2200	1200	.6	
N JCT SEC HWY 577(E)	.3	LT	1500	2050	2000	1100	.0	
S JCT HWY 67(W)	9.8	LT	1500	2050	2000	1100	.7	
N JCT HWY 67(E) - CEMETERY RD(W)	2.6	IR	3100	3900	3400	2550	1.4	
SEC HWY 578-NELLIE LK RD	6.9	LT	1500	2050	2000	1100	1.3	
WICKLOW RIVER BRIDGE(S)	17.9	ŁT	2100	2900	2800	1550	.6	
SEC HWYS 579&652(THIRD AV-COCHRANE)	21.7	IC	2100	2350	2300	1850	.5	
SEC HWY 636	9.5	IC	2550	2850	2800	2250	.7	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 636	0.5	7.0	2000	0050	0000	1750		
SEC HWY 668	8.5		2000	2250	2200	1750	.0	
SEC HWY 655	10.6	IC	2250	2500	2450	2000	.0	
SEC HWY 634	26.0	IC	2550	2850	2800	2250	.3	
GROUNDHOG RIVER BRIDGE	32.8	IC	2150	2400	2350	1900	.7	
SEC HWY 581-MOONBEAM(N)BEAUVIS RD(S	9.7	CTR	2800	3500	3500	2400	.9	
	14.7	CTR	3600	4500	4500	3100	.6	
KAPUSKASING E LTS - START OF NA KAPUSKASING	10.9							
KAPUSKASING W LTS-END OF NA	30.3	IC	1950	2200	2150	1700	1.5	
IDINGTON TWP RD L25-26	31.8	IC	1950	2200	2150	1700	.7	
MISSINAIBI R BR	10.4	IC	1950	2200	2150	1700	.9	
DEVITT TWP C 6-7								
MATTAWISHKWIA RIVER BR	17.2		2200	2450	2400	1950	.8	
E JCT SEC HWY 583	1.3	IC	4450	5000	4900	3950	.9	
SIXTH ST - START OF NA	.6	UC	6050	6400	6900	5800	1.5	
JRBAN HEARST 15TH ST - HEARST - END OF NA	1.8							
SEC HWY 663 - TO CALSTOCK STA	33.2	LT	1500	2050	2000	1100	1.5	
	28.8	LT	1150	1600	1550	850	.8	
SEC HWY 631	59.6	LT	700	970	940	510	.7	
COCHRANE/THUNDER BAY DISTRICT BDY	72.1	LT	700	970	940	510	1.4	
SEC HWY 625-TO CARAMAT	16.3	ŁT	1000	1350	1350	740	1.2	
LONGLAC-CNR OH-E ABUT	29.4		1250	1700	1650	920	.7	
MCLEOD PROVINCIAL PARK ROAD								
SEC HWY 584-TO GERALDTON	3.1		1650	2300	2200	1200	.5	
NOBLE AVE	45.3	CTR	950	1150	1150	820	1.4	
TERTIARY RD 801 TO AUDEN	10.3	CTR	850	1050	1050	730	3.4	
SEC HWY 580-LEITCH RD	22.5	CTR	850	1050	1050	730	.9	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 580-LEITCH RD	47.0			4500	4500			
KITTO - KILKENNY TWP BDY	17.9		1200	1500	1500	1000	1.0	
KILKENNY TWP S BDY	11.3	CTR	1000	1250	1250	870	.0	
ORIENT BAY-CNR STATION	4.4	CTR	1000	1250	1250	870	4.4	
E JCT HWY 17-NIPIGON	45.5	CTR	950	1150	1150	820	1.2	
E JCT NIPIGON RD	.9	LT	3550	4950	4750	2600	.9	
	1.9	LT	2750	3800	3700	2000	2.6	
W JCT NIPIGON RD	1.2	LT	5550	7700	7400	4100	1.6	
SEC HWY 585-CAMERON FALLS RD	8.5	LT	4150	5800	5600	3050	1.2	
SEC HWY 628-RED ROCK RD	15.5	LT	3100	4300	4150	2250	.9	
N JCT SEC HWY 582-HURKETT RD	4.3		3100	4300	4150	2250	.6	
S JCT SEC HWY 582	12.7		3900	5400	5200	2850	.5	
OUIMET-CPR OH BR								
SEC HWY 587-PASS LAKE RD	23.6		3150	4400	4250	2300	.7	
LAKESHORE DR	15.1	LT	3700	5100	4950	2700	1.0	
SEC HWY 527-SPRUCE RIVER RD	14.9	LT	4000	5500	5400	2950	.8	
HWYS 11B/17B-HODDER AVE-THUNDER BAY	3.9	LT	5750	8000	7700	4250	2.0	
	4.0	LT	5300	7400	7100	3900	1.8	
BALSAM AVE	2.4	С	11100	12200	12300	10100	1.4	
E JCT HWY 102-RED RIVER ROAD	1.3	UC	12950	13700	14800	12500	2.3	
JOHN ST	3.2	UC	15000	15800	17200	14500	1.0	
OLIVER ROAD	1.6	UC	15300	16200	17500	14800	1.6	
HARBOUR EXPWY	3.0		16400	17300	18800	15900	1.4	
HWYS 61/11B/17B-ARTHUR ST-START NA HUNDER BAY	.8	-00	10 700	1,300	10000	13700	217	
MORGAN AVE-END OF NA	3.6	С	10250	11200	11300	9300	.4	
20 TH SIDEROAD	2.0	С	7500	8200	8300	6800	.7	
THUNDER BAY W LTS - C P R O'HEAD								

LOCATION DESCRIPTION	(KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
THUNDER BAY W LTS - C P R O'HEAD	2.2		7100	7800	7800	6400	.7	-
HWY 130								
15TH SIDE RD - MURILLO	4.1		7800	8800	8600	6900	.3	
SEC HWY 588 - STANLEY RD	7.2	LT	4650	6500	6200	3400	.7	
DLIVER RD-OLIVER TWP	4.3	LT	3750	5200	5000	2750	1.0	
CLERGUE ST	.7	LT	3750	5200	5000	2750	4.2	
	1.3	LT	3750	5200	5000	2750	.6	
SEC HWY 590 - HYMERS RD	15.1	LT	2250	3100	3000	1650	1.3	
W JCT HWY 102 - SISTONEN'S CORNERS	9.6	LT	3250	4500	4350	2400	1.4	
FINMARK RD	11.3	LT	3150	4400	4250	2300	1.3	
HWY 17-SHABAQUA	14.1	IR	1100	1350	1200	910	1.6	
W JCT SHEBANDOWAN RD-CONACHER TWP	6.6	TR	1100	1350	1200	910	.8	
SEC HWY 586 - SHELTER BAY RD	9.3		850	1050	940	700	3.1	
POINT 9.3 KM W OF HWY 586								
PORTAGE BAY RD - HAGEY TWP	1.0		850	1050	940	700	.0	
KASHABOWIE R BR	11.4	IR	850	1050	940	700	.8	
THUNDER BAY/RAINY RIVER BDY	40.7	LT	525	730	700	380	1.8	
SEC HWY 633 - KAWENE RD	22.5	LT	525	730	700	380	2.8	
SEC HWY 623 - SAPAWE RD	7.0	LT	825	1150	1100	610	.0	
HWY 11B - ATIKOKAN	21.5	LT	950	1300	1250	700	.9	
	53.9	LT	625	870	840	460	1.5	
SEINE RIVER BR	61.9	LT	625	870	840	460	1.3	
SEC HWY 502 - MANITOU RD	10.4	IT	1300	1650	1550	1100	1.4	
WINDY POINT BRIDGE	13.0	IT	2050	2650	2500	1750	1.1	
FIVE MILE DOCK RD-RAINY LAKE (7048)	3.4		3100	4000	3800	2650	.8	
FORT FRANCES E LT-START OF NA RT FRANCES FT FRANCES W LT-BOUNDARY RD-END NA	8.9		0200	,500	3300	2030	.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
FT FRANCES W LT-BOUNDARY RD-END NA								
E JCT SEC HWY 611		IC	4450	5000	4900	3950	.6	
W JCT SEC HWY 611		IC	3700	4150	4100	3250	1.1	
SEC HWY 613 - DEVLIN	9.9	IC	3700	4150	4100	3250	.5	
W. JCT HWY 602-EMO	12.7	CTR	2550	3200	3150	2200	.6	
EVERETT CR CULV-EMO W LTS	1.3	CTR	3150	3950	3900	2700	2.7	
W JCT HWY 71	5.0	CTR	2150	2700	2650	1850	.5	
SEC HWY 617 - STRATTON	19.0	IC	1250	1400	1350	1100	.9	
SEC HWY 619 - PINEWOOD	11.9	IC	825	930	910	730	2.0	
	9.6	IC	825	930	910	730	1.0	
SEC HWY 621 - SLEEMAN	6.6	IC	925	1000	1000	820	2.2	
WORTHINGTON/ATWOOD TWP BDY	2.1	IC	1050	1150	1150	930	2.5	
RAINY RIVER E LTS L11-12-START NA RAINY RIVER EIGHTH ST-RAINY RIVER-END OF NA	1.7							
SEC HWY 600	1.0	IT	725	940	890	620	.0	
RAINY RIV-INTERNATIONAL BR-HWY ENDS	.3	IT	475	610	580	400	.0	
	HIGH	/AY #	11B					
S JCT HWY 11-TRI-TOWN BYPASS		1.7	1200	1650	1600	880	2.4	
COBALT W LTS-START OF NA		LT	1200	1650	1600	000	Z • 4	
COBALT E LTS-ONR OVERHEAD-END OF NA	2.3							
SEC HWY 567 - LAKEVIEW AVE	4.0		2550	2850	2800	2250	2.1	
LITTLE ST-HAILEYBURY-START OF NA	2.1	IC	3850	4350	4250	3400	1.7	
HAILEYBURY LOWRY ST(W) - END OF NA	2.8							
NEW LISKEARD STS - START OF NA	4.8	UC	5700	6000	6500	5500	1.3	
NEW LISKEARD S JCT HWY 65-WHITEWOOD AVE - N LISK	1.8							

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
S JCT HWY 65-WHITEWOOD AVE - N LISK NEW LISKEARD-OVERLAP HWY 65 NEW LISKEARD - END OF NA	1.3							
DVERLAP HWY 65 N JCT HWY 65 - NEW LISKEARD	.6							
HWY 11	.8	UC	8750	9200	10000	8400	5.1	
SEC HWY 622 - ATIKOKAN	3.2	IC	1550	1750	1700	1350	.6	
ZUKE ST-ATIKOKAN-END OF HWY	.2	IC	2600	2900	2850	2300	.0	
	HIGHV	/AY #	12					
HWY 401 - WHITBY - START OF NA	3.5							
DURHAM RD 28-WHITBY - END OF NA	6.6	CR	7100	8700	8100	6300	1.2	
S JCT HWY 7-BROOKLIN DVERLAP HWY 7 N JCT HWY 7	39.4							
S JCT HWY 48-BEAVERTON BYPASS	9.7	IR	5450	6800	6000	4500	.7	
DURHAM RD 15 - ARGYLE ST	6.1	LR	8200	14400	11300	5100	•5	
DURHAM RD 23-BEAVERTON RD	3.9	LR	8900	15600	12300	5600	.5	
N JCT HWY 48-GAMEBRIDGE	2.6	LR	9200	16100	12700	5700	.8	
DURHAM RD 50	.7	IR	8300	10400	9200	6800	•5	
SIMCOE CTY/DURHAM REG BDY	.7	IR	7800	9800	8600	6400	.0	
SIMCOE RD 51-GAMEBRIDGE	.7	IR	7800	9800	8600	6400	.5	
HWY 169	8.2	IR	8850	11100	9800	7300	.8	
SIMCOE RD 44-RAMA RD	15.4	IR	5950	7400	6600	4900	.9	
W END TO TRENT BR	.5	CTR	16500	20700	20600	14300	1.7	
S JCT 7184-ATHERLEY RD-ORILLIA	1.4	LT	16600	23200	22400	12200	.0	
WEST ST	2.3	LT	9500	13200	12800	7000	1.4	
MEMORIAL AVE-7183 ORILLIA	1.3	CTR	13450	16900	16800	11700	1.3	

HIGHWAY: 12								
LOCATION DESCRIPTION	DIST F		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
MEMORIAL AVE-7183 ORILLIA S JCT HWY 11-ORILLIA BYPASS	1.7	LT	9950	13900	13400	7300	3.7	
OVERLAP HWY 11 N JCT HWY 11&7184 IC-COLDWATER RD	2.4						_	
ORILLIA TWP RD C 1-2	2.6		11000 9400	13800 11800	13700	9500 8100	1.3	
SIMCOE RD 22	10.6		6100	8500	8200	4500	.4	
SIMCOE RD 19-MOONSTONE RD	3.1	LT	4050	5600	5400	2950	3.1	
MEDONTE TWP RD L20-21-COLDWATER RD N JCT HWY 7173-SIMCOE RD 23-GRAY ST	1.7	LT	3350	4650	4500	2450	2.4	
HWYS 400/69 IC	6.2		3600	5000	4850	2650	.4	
TAY TWP RD C 7-8-NEWTON ST	6.4 1.9		5900 5700	8200 7900	7900 7600	4350 4200	1.3	
WILLIAM ST-VICTORIA HARBOUR	4.5		8250	11500	11100	6100	.1	
SIMCOE RD 37	3.6	IC	13750	15500	15200	12200	1.4	
OLD HWY 12 - MIDLAND W LTS HWY 93 - HWY ENDS	2.3	IC	8150	9200	9000	7200	5.3	
	HIGHWA	AY #	14					
HWY 62	10.9	IC	5450	6100	6000	4850	1.5	
STIRLING S LT-L24-25-START OF NA STIRLING STIRLING N LT-C/L C1 - END OF NA	1.8							
HASTINGS RD 38 - SPRINGBROOK	12.1	IC	3750	4200	4150	3300	.8	
MARMORA S LTS-L 5-6 - START OF NA MARMORA HWY 7 - MARMORA - END OF NA & HWY	10.5	IC	3750	4200	4150	3300	.7	
	HIGHW	AY#	15					
HWY 2 - BARRIEFIELD GORE RD	2.3	С	9950	10900	11000	9000	,1	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
GORE RD	4.0	7.0	7050	7000	7000			
HWY 401 IC 623	4.1		7050	7900	7800	6200	2.5	
FRONTENAC RD 21-KINGSTON MILLS RD	1.4		7800	8800	8600	6900	3.0	
FRONTENAC RD 13-SANDHILL RD (E)	12.1	IC	6700	7500	7400	5900	.4	
FRONTENAC LEEDS & GRENVILLE CTY BDY	12.0	IC	5400	6100	5900	4800	1.1	
HWY 32	5.0	IC	5400	6100	5900	4800	.5	
LEEDS & GRENVILLE RD 2-LYNDHURST RD	1.0	IR	5500	6900	6100	4550	2.0	
	12.8	IR	4600	5700	5100	3800	.7	
S JCT ROAD TO ELGIN (E)	6.7	IR	4800	6000	5300	3950	1.4	
HWY 42 - CROSBY	2.8	IR	4450	5600	4900	3650	1.5	
FORFAR RD - BASTARD TWP L 26-27	12.0	IR	4450	5600	4900	3650	.9	
LEEDS & GRENVILLE RD 5	9.2	IR	5050	6300	5600	4150	.5	
N JCT LEEDS&GRENVILLE RD1-LOMBARDY	7.4	TR	7200	9000	7900	5900	1.1	
SMITHS FALLS S LTS - START OF NA SMITHS FALLS	5.1					3,00		
SMITHS FALLS N LTS -END OF NA	15.1	CP	5100	6200	5800	4550	.6	
N JCT LANARK RD 10				5300				
BECKWITH TWP RD C 8/9-BLACKS CORNER	5.9		4350		5000	3900	1.1	
HWY 7-CARLETON PLACE	4.8	IC	6700	7500	7400	5900	.8	
CARLETON PLACE S LTS - START OF NA	.2	IC	8550	9600	9400	7600	.0	
CARLETON PLACE CARLETON PLACE N LTS-C 7 END OF NA	3.9							
LANARK RD 11- GOLF CLUB RD (E)	1.7	IC	5500	6200	6100	4850	1.8	
PERTH ST ~ ALMONTE	7.4	IC	4100	4600	4550	3600	.8	
	.6	IC	3750	4200	4150	3300	1.2	
HWY 44 - ALMONTE ST - ALMONTE	.7	IC	3750	4200	4150	3300	1.0	
HAMILTON ST (E) GLEESON SD RD	2.4	CR	3450	4200	3950	3100	.7	
CLAYTON RD (W) - UNSIGNED RD (E)	11.7	CR	2750	3350	3150	2450	1.4	
PAKENHAM S LTS - CPR SUBWAY								

LOCATION DESCRIPTION	(KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
PAKENHAM S LTS - CPR SUBWAY		0.0	0750	7750	7150	2450	0	
JCT LANARK RD 20 - PAKENHAM N LTS		CR	2750	3350	3150		.0	
JCT LANARK-OTT/CARL CTY RD	2.9	CR	2050	2500	2350	1800	2.3	
IWY 17	7.8	CR	2050	2500	2350	1800	.5	
WY 7203 - MADAWASKA BV	1.3	IC	2500	2800	2750	2200	5.1	
	.5	IC	5950	6700	6600	5200	.0	
ARNPRIOR E LTS-DECOSTA ST- HWY ENDS								
	HIGHV	VAY #	16					
WY 2-JOHNSTOWN	1.5	IC	3000	3350	3300	2650	1.2	
IWY 401 IC 721		IR	7850	9800	8700	6500	1.3	
EEDS & GRENVILLE RD 44(E)	14.1		6550	8200	7200	5400	.7	
EEDS & GRENVILLE RD 44-VENTNOR RD								
EEDS/GRENVILLE RD 44-KEMPTVILLE RD	14.1		7300	9100	8100	6000	.6	
HWY 43	5.5	IR	8000	10000	8800	6600	1.4	
RIDEAU RIVER BRIDGE	6.6	IR	8400	10500	9300	6900	.9	
REG RD 13-RIDEAU VALLEY DR S	1.8	IR	8550	10700	9400	7000	.7	
REG RD 6-ROGER STEVENS DR	6.6	IR	8450	10600	9300	7000	.7	
	6.6	IR	9250	11600	10200	7600	.2	
OTTAWA/CARLTON RD 73-CENTURY RD	2.7	IR	12850	16100	14200	10600	.8	
REG RD 8-BANKFIELD RD-TO MANOTICK	3.4	С	12950	14200	14300	11700	1.4	
REG RD 13-JOCKVALE RD	1.5	С	17200	18900	19000	15600	.7	
JOCK RIVER BRIDGE	.4	С	17200	18900	19000	15600	.0	
REG RD 15-WOODROFFE AV(W)	3.8	С	13100	14400	14500	11900	.9	
REG RD 17-MERIVALE RD(E)	1.6		10700	11700	11800	9700	.5	
REG RD 12 - FALLOWFIELD RD (W)	2.4		16800	18400	18600	15200	.8	
REG RD 53 - MACFARLANE RD	2.4	C	10000	10400	10000	15200		

IGHWAY: 16								
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
REG RD 53 - MACFARLANE RD	1.2	С	24900	27300	27600	22600	3.5	
RIDEAU HEIGHTS LANE (W)	1.5	sc	27400	30100	33100	24300	1.7	
OTTAWA S LTS - START OF NA TTAWA HWY 31 - BRONSON AVE- END OF NA/HWY	4.8							
	HIGHW	/AY #	17					
E JCT HWY 417 IC	9.4	С	4300	4700	4750	3900	.8	
HWY 34 IC	4.7	С	4650	5100	5100	4200	1.3	
PRESCOTT & RUSSELL RD 4	16.5		5700	6200	6300	5100	1.0	
ALFRED E LTS - L 10								
JOHNSTON ST - ALFRED W LTS	1.4		6200	6800	6800	5600	2.2	
PRESCOTT & RUSSELL RD 9	8.0	С	6200	6800	6800	5600	1.1	
PRESCOTT & RUSSELL RD 19-WENDOVER	11.1	IC	4600	5100	5100	4050	1.0	
PRESCOTT & RUSSELL RD 8	9.8	С	5500	6000	6100	5000	.5	
ROCKLAND E LTS-E JCT LAURIER ST	1.6	С	9050	9900	10000	8200	2.5	
ROCKLAND W LTS-W JCT LAURIER ST	4.6	С	7800	8500	8600	7000	1.5	
	2.6	С	11400	12500	12600	10300	1.7	
PRESCOTT & RUSS/OTTAWA/CARL BDY	1.4	С	11400	12500	12600	10300	.3	
BECKETTS RD - CUMBERLAND TWP RD L4	4.8	С	11950	13100	13200	10800	.6	
OTTAWA/CARLETON RD 35-CAMERON ST	6.6	С	13350	14600	14800	12100	.8	
NAVAN RD-0/C RD 57	3.3		16250	17800	18000	14700	1.5	
OTT/CARL RD 39-CHAMPLAIN ST	2.4		29800	32700	33000	27100	1.6	
REG RD 55 - JEANNE D'ARC BV IC								
OTT/CARL RD 34 - MONTREAL RD IC	3.6		47900	52600	53100	43500	.5	
OTTAWA/CARLETON RD 27 - BLAIR RD IC	2.8		51400	54400	59100	49800	1.0	
E JCT HWY 417 1C - QUEENSWAY	1.6	UC	55400	58700	63700	53700	1.2	

LOCATION DESCRIPTION	(KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
E JCT HWY 417 1C - QUEENSWAY	31.8							
HWY 7 & W JCT HWY 417	8.3	TD	13650	17100	15100	11300	.2	
HWY 44								
OTTAWA/CARLETON RD 20 - ANTRIM	15.1	IR	10200	12800	11300	8400	.5	
MADAWASKA BY (N) - HWY 7203	9.8	IR	11100	13900	12300	9200	.4	
	1.7	IR	9100	11400	10100	7500	1.1	
HWY 15	2.6	IR	7950	10000	8800	6500	.9	
RENFREW RD 2 - WHITE LAKE RD (S)	11.1	IR	8200	10300	9100	6800	.7	
SEC HWY 508 - MCLEAN RD (S)	2.1	IR	9050	11400	10000	7500	.9	
ANDERSON RD MCNAB TWP RD C 6-7	10.6		9200	11500	10200	7600	•7	
HWY 60 - O'BRIEN RD - RENFREW	7.0		6900	8600	7600	5700	.7	
RENFREW RD 4 - STORYLAND RD (N)								
SEC HWY 653 - RENFREW RD 41 (S)	7.1	IR	6450	8100	7100	5300	.2	
HALEY RD SOUTH	2.0	IR	5800	7300	6400	4800	.5	
	8.4	CR	7550	9200	8600	6700	.4	
RENFREW RD 21 - CEDAR HAVEN PARK RD	1.3	IR	7650	9600	8400	6300	.6	
COWLEY ST	1.2	IR	6350	8000	7000	5200	2.9	
BLUE WATER LODGE	15.0	TR	6350	8000	7000	5200	.3	
RENFREW RD 40	11.0		4100	5300	5000	3500	.5	
HWY 41 - OLYMPIC DR								
HWY 62 & HWY 148	5.7	17	4900	6300	6000	4200	1.2	
RENFREW RD 42-FOREST LEA RD	4.2	IT	4350	5600	5300	3700	1.3	
RENFREW RD 26	3.0	IT	5200	6700	6300	4450	.4	
	6'.5	IT	4250	5500	5200	3650	.4	
RENFREW RD 37	10.6	IT	4300	5500	5200	3650	.6	
OTTAWA/NORTH BAY MTO DISTRICT BDY	8.4	IT	4850	6300	5900	4150	.7	
CHALK RIVER E LTS-BUCHANAN TWP L3-4		IT	4850	6300	5900	4150	4.2	
ALBERT ST-CHALK RIVER	.0	11	4050	0300	3900	4150	7.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ALBERT ST-CHALK RIVER		IT	5650	7300	6900	4850	1.2	
END OF FOUR LANES								
CHALK RIVER W LTS		IT	5650	7300	6900	4850	.5	
DEEP RIVER RD	8.4		5650	7300	6900	4850	.7	
DEEP RIVER N LTS - ROLPH TWP S BDY	3.1		5650	7300	6900	4850	,8	
SEC HWY 635-ROLPHTON	16.1	IT	3400	4400	4150	2900	.6	
CPR SUBWAY-STONECLIFFE	15.2	CTR	2250	2800	2800	1950	.8	
CPR OVERHEAD-DEUX RIVIERES	35.8	LR	1950	3400	2700	1200	1.3	
RENFREW CTY-NIPISSING DIST BDY	9.7	LR	2200	3850	3050	1350	2.1	
MATTAWA E LTS-DORION ST	23.1	LR	2200	3850	3050	1350	.1	
SEC HWY 533-MAIN ST-MATTAWA	1.3	IT	3350	4350	4100	2850	6.3	
MATTAWA W LTS-WEST ST	2.3	CTR	6000	7500	7500	5200	1.0	
SEC HWY 630-EAU CLAIRE RD(S)	16.7	IT	2950	3800	3600	2500	.5	
SEC HWY 531-BONFIELD RD	17.7	IT	3000 '	3850	3650	2550	1.1	
	12.7	IT	4500	5800	5500	3850	.7	
HWY 94-CORBEIL	6.0	IT	5550	7200	6800	4750	.8	
CENTENNIAL CR	4.6	IT	7900	10200	9700	6700	1.1	
S JCT HWY 11 - NORTH BAY VERLAP HWY 11	4.1							
N JCT HWYS 11/11B - ALGONQUIN AV	1.6	С	8100	8900	8900	7300	.0	
GORMANVILLE RD - NORTH BAY	2.1	IT	5400	7000	6600	4600	1.4	
HWY 17B - COMMANDA TWP	15.8	LT	5550	7700	7400	4100	1.2	
CNR - NIPISSING INDIAN RES #10	16.1	LT	5550	7700	7400	4100	.8	
STURGEON FALLS E LTS - START OF NA	2.4							
STURGEON FALLS W LTS - END OF NA	2.9	CR	6800	8300	7800	6100	.4	
THIBEAULT RD - SPRINGER TWP	12.2		4650	5700	5300	4150	.6	
HWY 64 - CALDWELL TWP	26+6	OIL.	4050	5,00	5500	4130	.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 64 - CALDWELL TWP								
SEC HWY 575	1.0		4500	5500	5100	4000	1.2	
NIPISSING/SUDBURY DIST BDY	12.2	CR	4500	5500	51.00	4000	.6	
SEC HWY 539-WARREN	1.4	CR	4500	5500	5100	4000	.0	
SEC HWY 535 - HAGAR	8.4	CR	4250	5200	4850	3800	.8	
MARKSTAY RD - MAIN ST	10.3	CR	5300	6500	6000	4750	.7	
PT 12.7 KM W OF MARKSTAY RD	12.7	CR	6650	8100	7600	5900	1.2	
	2.3	CR	6650	8100	7600	5900	1.3	
JOUDREY RD-NICKEL CENTRE	5.8	CR	6900	8400	7900	6200	1.1	
SEC HWY 537-NICKEL CENTRE	5.0	LT	8500	11800	11400	6200	1.9	
CONISTON CK BR	2.6	С	10100	11100	11200	9100	1.1	
NICKEL CENTRE-SUDBURY-START OF NA DBURY	22.1							
SUDBURY REG RD 55 & 7153 END OF NA	5.0	IT	5600	7200	6800	4800	.8	
HWY 144 U/P IC	14.8	LT	5600	7800	7500	4100	.9	
SUDBURY REG RD 55	.7	LT	7150	10000	9600	5200	4.4	
POINT W OF OLD HWY 17	1.1	LT	7150	10000	9600	5200	.7	
SUDBURY RD 4-FAIRBANKS LAKE RD	18.6	LT	5850	8100	7800	4300	.4	
SMITH ST-NAIRN TWP		CTR	6550	8200	8100	5600	.9	
HWY 6 -TO ESPANOLA		LT	5750	8000	7700	4250	.5	
WEBBWOOD E LTS		LT	4850	6700	6500	3550	.0	
WEBBWOOD W LTS	15.2		4850	6700	6500	3550	.8	
MASSEY E LTS-AUX SAUBLE R BR				6700	6500	3550	.9	
SEC HWY 553-IMPERIAL ST-MASSEY		LT	4850					
MASSEY W LTS		LT	4150	5800	5600	3050	2.2	
SHEDDEN TWP RD-C 25-26-35-36	18.1		4100	5700	5500	3000	.3	
JOHN ST-SHEDDEN TWP RD L3-4-SPANISH	2.8	LT	4100	5700	5500	3000	2.9	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	· NOTES
JOHN ST-SHEDDEN TWP RD L3-4-SPANISH			4700	4000		7450		
IMPERIAL RD-CUTLER	11.2		4300	6000	5800	3150	.5	
HWY 108-ELLIOT LAKE RD	7.3	LT	4700	6500	6300	3450	.6	
NORTHERN - NORTHWEST REG BDY	.1	LT -	4200	5800	5600	3100	6.5	
E JCT SEC HWY 538-ALGOMA MILLS	14.5	CTR	4250	5300	5300	3650	.7	
W JCT SEC HWY 538-ALGOMA MILLS	4.8	CTR	4300	5400	5300	3700	.1	
BLIND RIVER E LTS - START OF NA	8.7	CTR	4500	5600	5600	3900	.4	
BLIND RIVER	4.3							
BLIND RIVER W LTS - END OF NA	16.8	LŦ	3900	5400	5200	2850	.6	
DEAN LAKE RD - THOMPSON TWP	7.1	LT	3800	5300	5100	2800	.9	
SEC HWY 546 - IRON BRIDGE	27.3	LT	3850	5300	5100	2800	.7	
HWYS 129 - THESSALON	2.0	LT	3950	5500	5300	2900	1.0	
LAKE ST - THESSALON	16.6	LT	3950	5500	5300	2900	.2	
BRUCE MINES E LTS-L 4-5	1.5	LT	4500	6200	6000	3300	4.5	
SEC HWY 638 - RICHARDSON STREET	1.6		4500	6200	6000	3300	1.9	
BRUCE MINES W LTS-L 2-3								
FOUR LANE DIVIDED BEGINS	17.5		4750	6600	6400	3500	.3	
SEC HWY 548 - ST JOSEPH IS	1.0		4750	6600	6400	3500	11.5	
FOUR LANE DIVIDED ENDS	16.3	LT	7000	9700	9400	5100	.3	
SEC HWY 638-ECHO BAY	4.1	LT	7000	9700	9400	5100	1.1	
SAULT STE MARIE E LTS - STA OF NA	16.0	LT	7150	10000	9600	5200	.6	
SS MARIE E JCT 17B SAULT STE MARIE N LTS - END OF NA	19.4							
SEC HWY 556-HEYDEN	4.1	LT	7500	10400	10100	5500	1.3	
SEC HWY 552-GOULAIS BAY	12.2	LT	4350	6000	5800	3200	.8	
	14.2	CTR	2300	2850	2850	2000	1.0	
HARMONY R BR-HAVILLAND TWP-ALGOMA	1.9	CTR	2200	2750	2750	1900	3.3	
POINT N OF HARMONY RIVER BR								

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
POINT N OF HARMONY RIVER BR	0 1	CTR	2200	2750	2750	1900	.0	
TUPPER - HAVILLAND TWP BDY								
SEC HWY 563-BATCHAWANA BAY		CTR	2200	2750	2750	1900	.8	
PANCAKE BAY PROV PARK ENTR		CTR	2200	2750	2750	1900	1.5	
MONTREAL RIVER BRIDGE	42.5		1900	2350	2350	1650	.6	
AGAWA BAY SD RD - LABELLE TWP	18.5	LT	1700	2350	2250	1250	1.4	
POINT 12.3 KM W OF CATFISH CK BR	74.4	LT	1600	2200	2150	1150	.9	
MISSION RD - MICHIPICOTEN HARBOUR	7.8	LT	2000	2750	2700	1450	2.5	
IWY 101 - WAWA	5.0	LT	3100	4300	4150	2250	.9	
POINT 12.3 KM W OF CATFISH CK BR	30.7	LT	1450	2000	1950	1050	.5	
SEC HWY 631 - ELGIN ST	59.1	LT	1450	2000	1950	1050	1.8	
	6.1	LT	1450	2000	1950	1050	1.2	
ALGOMA/THUNDER BAY DIST BDY	44.7	LT	1450	2000	1950	1050	.8	
SEC HWY 614 - MANITOUWADGE RD	13.2	LT	2100	2900	2800	1550	1.3	
POINT W OF HEMLO RD - ROUS LAKE	20.0	LT	2100	2900	2800	1550	.7	
SEC HWY 627- HERON BAY RD	6.7	LT	3700	5100	4950	2700	.9	
SEC HWY 626 - MARATHON RD	18.8	LT	1650	2300	2200	1200	1.4	
COLDWELL RD	9.3	LT	1650	2300	2200	1200	1.6	
LITTLE PIC RIVER BR	21.6	LT	1650	2300	2200	1200	1.5	
STEEL RIVER BR	4.5		1650	2300	2200	1200	1.5	
JACKFISH RD	4.6		1500	2050	2000	1100	7.9	
1.1 KM W OF SAWMILL CK CULVERT				2050	2000	1100	.0	
TERRACE BAY-CPR OH	17.6		1500					
AQUASABON RIVER BR-E ABUTMENT	2.1		5150	7200	6900	3800	2.8	
CPR O'HEAD E ABUTMENT - S HERON BAY		LT	2850	3950	3800	2100	1.4	
ONTARIO ST	3.9	LT	2850	3950	3800	2100	3.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ONTARIO ST .				7050	7000			
QUEBEC ST-SCHREIBER		LT	2850	3950	3800	2100	9.6	
SIMON ST WALKER LK RD	1.1	LT	2100	2900	2800	1550	2.4	
E JCT ROSSPORT RD	19.4	LT	2100	2900	2800	1550	.8	
W JCT ROSSPORT RD	1.2	LT	2000	2750	2700	1450	3.4	
	68.4	LT	1500	2050	2000	1100	1.3	
E JCT HWY 11 - NIPIGON OVERLAP HWY 11	180.1							
W JCT HWY 11 - SHABAQUA CORNERS	12.3	LT	2200	3050	2950	1600	1.5	
POINT 12.3 KM W OF W JCT HWY 11	58.5	LT	2200	3050	2950	1600	.5	
INWOOD PROV PK ENTR - UPSALA	5.6		3000	4150	4050	2200	1,1	
COMMUNITY CENTRE RD - UPSALA	11.4		1950	2700	2600	1400	.6	
LITTLE FIRESTEEL R BR								
THUNDER BAY/KENORA DIST BDY	34.1		1950	2700	2600	1400	.6	
SEC HWY 599	55.9	T	1600	2850	2750	990	1.4	
DAVY LK RD - IGNACE	1.0	LT	4100	5700	5500	3000	2.7	
PINE STREET - IGNACE	1.1	LT	5250	7300	7000	3850	1.4	
	.5	LT	5250	7300	7000	3850	1.0	
WEST ST - IGNACE	1.4	LT	5250	7300	7000	3850	.0	
THUNDER BAY/KENORA DIST BDY	51.4	LT	1850	2550	2450	1350	1.0	
POINT N OF MICROWAVE TOWER RD	3.2	ΙT	1850	2550	2450	1350	6.0	
SEC HWY 603-BORUPS CORNERS	21.0		2150	3000	2900	1550	.8	
HWY 72								
THUNDER LAKE RD	18.6		3250	4050	4050	2800	.8	
E JCT SEC HWY 601-RICE LAKE		CTR	4750	5900	5900	4100	1.0	
DRYDEN E LTS-TWP BDY - START OF NA	3.4	CTR	6300	7900	7800	5400	.9	
DRYDEN DRYDEN W LTS-TWP BDY - END OF NA	4.6							
HWY 665-RICHAN RD	1.4	С	6600	7200	7300 .	6000	.3	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 665-RICHAN RD	11.3	IC	4200	4700	4650	3700	.7	
SEC HWY 605-ETON/RUGBY RD	12.9		3150	3550	3450	2800		
W JCT SEC HWY 594-FIVE ACRES REST							,9	
HWY 105-RED LAKE RD	14.3		4450	7800	6100	2800	.6	
SEC HWY 647-VERMILION BAY RD	1.9		3450	4200	3950	3100	.4	
HWY 71-LONGBOW CORNERS	72.2	T	2250	4050	3850	1350	1.2	
E JCT HWY 17A - KENORA BYPASS	2.7	T	3900	7000	6700	2400	.8	
HILLY LAKE ROAD	8.0	T	2750	4950	4750	1700	1.4	
KENORA E LTS - L 5 - START OF NA	6.5	CTR	3900	4900	4850	3350	1.1	
KENORA-KEEWATIN	11.2							
KEEWATIN W LTS - END OF NA	3.0	LT	2200	3050	2950	1600	1.7	
SEC HWY 641-LACLU RD	1.7	Т	2400	4300	4150	1450	1.3	
W JCT HWY 17A - KENORA BYPASS	8.8	т '	3350	6000	5700	2050	1.7	
LINDSAY RD - BOYS TWP	29.4	LR	3200	5600	4400	2000	.8	
ONTARIO/MANITOBA PROV BDY-HWY ENDS								
	HIGHW	AY #	1/A					
E JCT HWY 17	9.4	LT	1300	1800	1750	1000	1.1	
SEC HWY 671 - JONES RD	4.4	LT	2750	3800	3700	2000	1.6	
SEC HWY 659	6.2	1.T	1650	2300	2200	1200	1.1	
SEC HWY 658 - REDDITT RD	2.3		1700	2350	2250	1250	.0	
WINNIPEG RIV BR (EAST BRANCH)	5.6		1700	2350	2250	1250	1.2	
SEC HWY 596						600	1.1	
W JCT HWY 17 - HWY ENDS	7.3	LR	1000	1750	1350	800	1.1	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	AY #	178					
HWY 11/17 - NORTH BAY - START OF NA NORTH BAY NORTH BAY W LTS-TWP BDY - END OF NA	5.3	sc	1300	1400	1550	1150	2.1	
HWY 17 - NORTH BAY BYPASS - HWY END								
	HIGHW	'AY#	18					
HWY 3/77 - TALBOT ST - START OF NA								
EAMINGTON W LTS-FOREST AV-END OF NA	2.3							
ESSEX RD 45 - TO RUTHVEN	5.9		7400	8100	8200	6700	.8	
KINGSVILLE E LTS - START OF NA	4.3	С	7750	8500	8600	7000	1.7	
INGSVILLE KINGSVILLE W LTS - END OF NA	2.6							
MCCAIN SD RD-LOT 15-16	2.5	С	4400	4800	4850	4000	.7	
HARROW E LTS-HERDMAN ST-START OF NA	10.7	С	2750	3000	3050	2500	.3	
ARROW ROSEBOROUGH RD ~ END OF NA	1.6							
ESSEX RD 9	8.3	IC	2950	3300	3250	2600	1.0	
W JCT ESSEX RD 50 - MALDEN CENTRE	2.6	С	1700	1850	1850	1500	.6	
WILLOW BEACH RD - MALDEN TWP	4.2	С	2200	2400	2400	2000	.9	
	5.6	IC	4300	4850	4750	3800	.3	
LOWES SIDEROAD - START OF NA MHERSTBURG	3.4							
AMHERSTBURG N LTS - END OF NA	7.4	IC	10400	11700	11500	9200	.1	
POINT N OF ESSEX RD 10	5.7	IC	10400	11700	11500	9200	1.7	
OLD FRONT ST-SANDWICH WEST TWP L25	1.9	IC	12700	14300	14000	11300	2.6	
TURKEY CREEK BRIDGE - LA SALLE	1.3	IC	14000	15800	15500	12400	2.1	
WINDSOR S LTS-NORTON DR-START OF NA IINDSOR OUELLETTE AV-END OF NA & HWY	3.2							

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	VAY #	19					
PORT BURWELL-LAKE ERIE -START OF NA	1.2							
PORT BURWELL N LTS - END OF NA ELGIN RD 45 - GRIFFINS CORNERS	7.8	IC	1950	2200	2150	1700	2.7	
	4.4	IC	2850	3200	3150	2500	1.7	
ELGIN RD 38-TALBOT RD	7.9	IC	3100	3500	3400	2750	1.2	
ELGIN/HALDIMAND/NORFOLK BDY TILLSONBURG S LTS - START OF NA	3.6	IC	3100	3500	3400	2750	.5	
TILLSONBURG TILLSONBURG CONCESSION ST-TILLSONBURG-END OF NA	3.6							
	.8	С	13100	14400	14500	11900	.5	
TILLSONBURG - GLENDALE DR OXFORD RD 20	1.0	С	9950	10900	11000	9000	.8	
OXFORD RD 20 OXFORD RD 18 - MOUNT ELGIN	9.8	С	5800	6300	6400	5200	.8	
HWY 401-IC 218/0P	9.5	. C	6850	7500	7600	6200	.8	
INGERSOLL S LTS - START OF NA	1.4	С	5300	5800	5800	4800	.0	
INGERSOLL INGERSOLL INGERSOLL W LTS-L 7-8-END OF NA	4.0							
E JCT HWY 2 - THAMESFORD	7.9	С	3850	4200	4250	3500	.8	
OVERLAP HWY 2 W JCT HWY 2 - THAMESFORD	.2							
OXFORD RD 16 - KINTORE	9.6	С	2900	3150	3200	2600	.8	
	12.8	С.	2600	2850	2850	2350	1.2	
	12.0							
STRATFORD-OVERLAP HWY 7 E JCT HWY 7/8	4.3							
STRATFORD STRATFORD N LTS (W) END OF NA	2.1							
	24.1	С	3000	3300	3300	2700	.9	
MILVERTON N LTS - C 4 - END OF NA	1.3							
	3 4	IC	2750	3100	3050	2400	.6	
PERTH RD 6 - MILLBANK RD	3.7							

LOCATION DESCRIPTION	(KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	AY#	20					
FALLS RD-NIAGARA FALLS-START OF NA NIAGARA FALLS NIAGARA RD 70-THDROLD LTS-END OF NA	8.6							
E JCT HWY 58 - BLACKHORSE CORNERS	1.9	CTR	8100	10200	10100	7000	1.4	
HWY 406 & W JCT HWY 58	3.5	IC	9250	10400	10200	8200	2.1	
	1.4	UC	11500	12100	13200	11100	1.9	
NIAGARA RD 50 - TURNERS CORNERS	2.9	UC	15650	16500	17900	15100	1.6	
CNR X-ING - STATION ST	1.3	IC	11500	12900	12700	10200	2.4	
HAIST ST	1.3	IC	9400	10600	10400	8300	1.3	
NIAGARA RD 32-PELHAM RD	3.4	CTR	8350	10500	10400	7200	1.5	
NIAGARA RD 28 - N PELHAM RD	2.9	CTR	6050	7600	7500	5200	1.9	
NIAGARA RD 24 - TOWNLINE RD	9.3	CTR	3500	4400	4350	3000	.6	
NIAGARA RDS 27 & 65 - BISMARCK	5.1	IC	3700	4150	4100	3250	.6	
NIAGARA RD 69 - TWENTY MILE RD	1.7		5050	5700	5600	4450	1.0	
NIAGARA RD 614	1.5		6500	7300	7200	5700	.8	
NIAG RD 14-CANBORO ST - SMITHVILLE	1.0		5700	6200	6300	5100	1.0	
SOUTH GRIMSBY RD 5(N)								
NIAGARA RD 12	3.3		5700	6200	6300	5100	1.2	
S GRIMSBY-BINBROOK TWP BDY RD	10.3		5200	5800	5700	4600	.5	
E JCT HAM-WENT RD 34 - WOODBURN RD	2.9		5200	5800	5700	4600	3.1	
HWYS 53 & 56 - STONEY CREEK	3.5	С	8100	8900	8900	7300	1.4	
HAMILTON-WENTWORTH RD 11 - MUD ST	2.0	IC	17300	19500	19200	15300	2.8	
HAM/WENT RD 12-KING ST -START OF NA	3.3	IC	27000	30500	29900	24000	1.8	
STONEY CREEK QEW IC-STONEY CREEK - END OF NA/HWY	3.1							

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	/AY #	21					
HWW 7 HODDETH	1120/11							
HWY 3 - MORPETH	5.6	CTR	1550	1950	1900	1300	.6	
RIDGETOWN S LTS - C 10 -START OF NA	2.4							
RIDGETOWN N LTS - L 12 - END OF NA	5.5	TC	2550	2850	2800	2250	.8	
HWY 401-IC 109/0P								
THAMES RIVER BR - START OF NA	8.7	10	2200	2450	2400	1950	.9	
HAMESVILLE KENT RD 23 - END OF NA	1.7							
DRESDEN S LTS-L 1-2 - START OF NA	16.6	IC	2100	2350	2300	1850	.7	
DRESDEN	2.6							
DRESDEN N LTS - L-5 - END OF NA	.3	IC	3800	4250	4200	3350	.0	
HWY 78	3.1	IC	1650	1850	1800	1450	1.1	
KENT/LAMBTON CTY BDY	24.1	10	1650	1850	1800	1450	.8	
HWY 80 - OIL CITY								
WYOMING S LTS - C 1 - START OF NA	14.4	10	3050	3400	3350	2700	.4	
YYOMING WYOMING N LTS - END OF NA	2.6							
HWY 7 - REECE'S CORNERS	2.0	IC	4850	5400	5300	4300	.6	
	1.1	IC	3400	3800	3750	3000	.7	
W JCT HWY 402 - LAMBTON RD 30 DVERLAP HWY 402	9.3							
E JCT HWY 402 IC 34	10.4	CR	3350	4100	3850	3000	.1	
HICKORY CK BR - START OF NA FOREST	3.1							
FOREST N LTS-L 35-36 - END OF NA			7056	4000	E400	1400	7	
LAMBTON RD 6 - RAVENSWOOD	9.4	HI	3050	6000	5400	1400	.3	
HWY 79 - TO THEDFORD	7.9	HR	3500	6500	5200	2000	.8	
GRAND BEND S LTS-L 2-3 -START OF NA	14.2	HR	4900	9100	7300	2800	2.2	
GRAND BEND	1.4							
GRAND BEND N LTS - END OF NA	2.6	HR	5400	10000	8100	3100	.8	
HWY 83 - BREWSTER	9.3	HR	3000	5500	4500	1700	.9	
HWY 84 - ST JOSEPH	7.3	1111	2003	2300	,,,,,,,	2.00		

HIGHWAT. 21								
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ALPHA ST - 9TH AVE - START OF NA DWEN SOUND E JCT HWY 6/10/26 - END OF NA/HWY	2.7							
	HIGHW	AY#	22					
HWY 4 - RICHMOND RD - START OF NA LONDON LONDON W LTS L 18-19 - END OF NA	1.3							
	1.1	С	16800	18400	18600	15200	.3	
WONDERLAND RD	2.6	С	10000	11000	11100	9100	1.4	
MIDDLESEX RD 20 - ILDERTON RD	7.2	С	6200	6800	6800	5600	1.2	
MIDDLESEX RD 17 - LOBO	11.1	С	5300	5800	5800	4800	.7	
MIDDLESEX RD 39 - HICKORY CORNERS	6.2	С	2150	2350	2350	1950	1.0	
HWY 81	9.1	С	1450	1550	1600	1300	1.2	
MIDDLESEX RD 6 - PARKHILL RD	3.7	С	1200	1300	1300	1050	.6	
MIDD/LAMBTON BDY	3.7		1200	1300	1300	1050	.0	
HWYS 7 & 79 - HWY ENDS								
	HIGHW	AY#	23					
HWY 7 - ELGINFIELD	10.3	IR	2450	3050	2700	2000	.8	
MIDDLESEX/PERTH CTY BDY	16.1		2450	3050	2700	2000	.7	
HWY 83 - RUSSELLDALE	9.6		2500	3100	2750	2050	1.1	
MITCHELL S LTS - C 1-2 -START OF NA		211						
MITCHELL N LTS-FRANCES ST END OF NA	7.2	TD	3300	4150	3650	2700	.7	
PERTH RD 11 - BORNHOLM	17.8		2650	3300	2900	2150	.8	
PERTH RD 6 - NEWRY					4750	3800	.9	
LISTOWEL - ELMA TWP - C 1-2	8.2		4300	4850				
	2.0	1C	4700	5300	5200	4150	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
W JCT HWY 86 - LISTOWEL-START OF NA LISTOWEL LISTOWEL N LTS - C 1-2 - END OF NA	2.4			-				
PERTH RD 4 - GOWANSTOWN	4.1	С	6400	7000	7100	5800	.5	
HWY 89 - HARRISTON RD	7.9	IC	4400	4950	4850	3900	.6	
KING ST-PALMERSTON - START OF NA	.6	С	4100	4500	4550	3700	.0	
PALMERSTON TORONTO ST-PALMERSTON - END OF NA	1.9							
PALMERSTON E LTS L 18-19	.3	IC	2350	2650	2600	2050	.0	
HWY 9 - TEVIOTDALE - HWY ENDS	6.1	IC	2350	2650	2600	2050	.6	
	HIGHW	/AY #	24					
HWY 59	7.4	IR	1400	1750	1550	1150	1.6	
HALD/NOR RD 16 - ST WILLIAMS RD	7.2	IR	2450	3050	2700	2000	.8	
HALD/NOR RD 10-TURKEY POINT RD	8.0	IR	2550	3200	2800	2100	1.3	
HALD/NORFOLK RD 57-NANTICOKE	2.5	IR	3400	4250	3750	2800	1.0	
HWY 6-HALFWAY CORNERS	1.4	IR	7250	9100	8000	6000	1.1	
NANTICOKE/SIMCOE BDY - START OF NA URBAN SIMOCE	8.1							
SIMCOE N LTS - C 12-13 - END OF NA	1.3	С	8450	9200	9300	7600	2.5	
HALD/NORFOLK RD 24	5.5		5400	5900	5900	4900	1.4	
N JCT HALD/NOR RD 9-WINDHAM CENTRE	9.6		4000	4400	4400	3600	.8	
N JCT HALD-NORF/BRANT BDY	12.6		3700	4150	4100	3250	.9	
W JCT HWY 53 & 7094	4.5		6450	7200	7100	5700	.9	
BRANTFORD W LTS - START OF NA BRANTFORD POWER LINE RD - END OF NA	9.0		0.20	7200	7200	3700	.,	
S JCT HWY 5 & 99 - OSBORNE CORNERS OVERLAP HWY 5	2.1 3.5	С	11200	12300	12400	10100	.3	
N JCT HWY 5-BRANT RD 35								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
N JCT HWY 5-BRANT RD 35			0150	0000	0000	7400	1.5	
BRANT RD 144 (BDY)	6.6		8150	8900	9000	7400	1.5	
WTRLOO RD 43 - START OF NA	4.8	С	10100	11100	11200	9100	1.1	
CAMBRIDGE REG RD 39 (PINEBUSH RD) - END OF NA	9.5							
	.6	UC	33900	35900	38900	32800	.9	
HWY 401 IC OP	.6	UC	23850	25200	27400	23100	.8	
REG RDS 24 & 32 - START OF NA CAMBRIDGE	2.8							
CAMBRIDGE - POPLAR DRIVE -END OF NA	3.2	С	7850	8600	8700	7100	,8	
WATERLOO RD 31 - CAMBRIDGE N LTS	6.3		11200	12300	12400	10100	.6	
GUELPH S LTS - FIFE RD- START OF NA		Ü	11200	12500	12400	10100		
GUELPH HWY 6 - W JCT HWY 7	1.1							
GUELPH-OVERLAP HWY 7 E JCT HWY 7	2.4							
GUELPH N LTS - END OF NA	4.5							
WELLINGTON RD 29 - ERAMOSA	4.8	CR	6750	8300	7700	6000	1.5	
	4.3	CR	6450	7900	7400	5800	.9	
WELLINGTON RD 27 - ROCKWOOD RD	7.1	CR	5700	7000	6500	5100	1.2	
S JCT HWY 25 - OSPRINGE	6.9	IR	6100	7600	6700	5000	.4	
N JCT HWY 25-WELLINGTON RD 24	2.9	CR	6900	8400	7900	6200	2.9	
WELLINGTON RD 52 - START OF NA ERIN	2.6							
ERIN-END OF NA		7.0	4000	7000	6000	5500	1,5	
PEEL RD 19 - WELLINGTON RD 25		IC	6200	7000	6800			
HWY 136 - CALEDON	4.1	CR	6200	7600	7100	5500	1.2	
S JCT HWY 10 - CALEDON	4.2	CR	5600	6800	6400	5000	.8	
OVERLAP HWY 10	9.3							
N JCT HWY 9 - CALEDON OVERLAP HWY 10	23.7							
W JCT HWY 10/89 - SHELBURNE	6.6	IR	3550	4450	3900	2900	1.8	
S JCT DUFFERIN RD 14	9.0	IR	2600	3250	2850	2150	1.9	
DUFFERIN RD 21 - REDICKVILLE								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
DUFFERIN RD 21 - REDICKVILLE								
DUFFERIN/SIMCOE/GREY CTY BDY	4.2	IR	2300	2850	2550	1900	.3	
GREY RD 9	1.6	IR	2300	2850	2550	1900	1.5	
HWY 4 - FLESHERTON RD	8.5	IR	2300	2850	2550	1900	1.3	
GREY/SIMCOE BDY - SINGHAMPTON	1.1	IR	2300	2850	2550	1900	6.5	
	5.2	IR	3450	4300	3800	2850	2.6	
SIMCOE RD 62 - GLEN HURON RD	4.4	IR	3450	4300	3800	2850	1.4	
HWY 91 - DUNTROON	6.8	IR	5250	6600	5800	4350	.9	
MILL ST-NOTTAWA	3.2	С	8050	8800	8900	7300	.9	
COLLINGWOOD S LTS L 40-41-STA OF NA	1.9		0020	0000	0,00	, 500	.,	
HWY 26 - FIRST ST - END OF NA/HWY	1.7							
	HIGHW	/AY #	24A					
HWY 2 - CHURCH ST - START OF NA								-
PARIS WOODSLEE AVE - END OF NA	3.0							
BRANT/WATERLOO BDY - HWY ENDS	7.6	IC	3550	4000	3900	3150	1.1	
	HIGHW	AY #	25					
QEW IC 111 - OAKVILLE	4.0	22	11000	12100	13300	9700		
HWY 5 - DUNDAS ST - OAKVILLE							.9	
HALTON RD 25-DERRY RD W-START OF NA	10.5	SC	11150	12200	13400	9900	.4	
MILTON , RAMPS 25, 59, 96(E) 35,51-END OF NA	4.8							
HWY 401 IC 320 - MILTON	.2	sc	11150	12200	13400	9900	1.2	
HALTON RD 9-MILTON/HALTON HILLS LTS	2.1	sc	17750	19500	21400	15700	.2	
HALTON RD 12-25 SDRD - ACTON	12.5	С	8900	9700	9800	8000	.3	
	.7	С	7900	8600	8700	7100	5.9	
KINGHAM RD(W) VIMY ST - START OF NA								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
KINGHAM RD(W) VIMY ST - START OF NA	2.3							
N JCT HWY 7-GUELPH RD - END OF NA	1.7	IC	3350	3750	3700	2950	.0	
HALTON/WELLINGTON BDY								
S JCT HWY 24 - OSPRINGE	7.7	IC	3350	3750	3700	2950	1.5	
OVERLAP HWY 24 N JCT HWY 24	6.9							
WELLINGTON RD 22	6.1	IC	3800	4250	4200	3350	1.3	
	1.1	IC	5700	6400	6300	5000	.0	
STATION ST-ERIN TWP RD L 25	.7	IC	5700	6400	6300	5000	2.1	
QUEEN ST-ERIN TWP RD L 25	4.3	IR	3550	4450	3900	2900	2.2	
WELLINGTON/DUFFERIN CTY BDY	2.9	IR	3550	4450	3900	2900	1.9	
DUFFERIN RD 3 ·	7.1		2150	2400	2350	1900	1.8	
E JCT HWY 9		10	2130	E-100	2030	2,00		
OVERLAP HWY 9 W JCT HWY 9	2.8							
CPR XING - START OF NA	1.6	IC	3250	3650	3600	2850	1.6	
GRAND VALLEY GRAND VALLEY N LTS - C 3 -END OF NA	1.9							
	7.4	IR	1250	1550	1350	1000	2.1	
EAST LUTHER TWP - C 8-9	3.4	IR	1250	1550	1350	1000	1.3	
DUFFERIN RD 15	5.4	IR	1050	1300	1150	870	.5	
HWY 89 - HWY ENDS								
	HIGHY	VAY #	26					
HWY 11 & S JCT HWY 27 - START OF NA	2.4							
BARRIE BARRIE N LTS - END OF NA		7.0	16600	18700	18400	14700	1.3	
N JCT HWY 27		IC	16600					
SIMCOE RD 28 - MINESING	8.7	IC	5000	5600	5500	4400	.8	
SIMCOE RD 22	2.9	IC	5000	5600	5500	4400	1.7	
	8.3	IR	5400	6800	5900	4450	.9	
SUNNIDALE TWP RD L 15-16								

LOCATION PEOCRETION		PATT	1991	1991	1991	1991	1991	T
LOCATION DESCRIPTION	(KM)	TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
SUNNIDALE TWP RD L 15-16	4.9	IR	5400	6800	5900	4450	,6	
SIMCOE RD 10 - SUNNIDALE CORNERS	4 2	IR	6900	8600	7600	5700	1.1	
SIMCOE RD 7								
MOWAT ST - STAYNER - START OF NA		CR	8650	10600	9900	7700	.2	
STAYNER N LTS L 25-26 - END OF NA	1.7							
HWY 92 - WASAGA BEACH S LTS	4.7	CR	7600	9300	8700	6800	.5	
COLLINGWOOD S LTS - START OF NA	6.1	LT	12950	18100	17400	9500	1.0	
COLLINGWOOD	11.3							
OSLER BLUFF RD- END OF NA	2.8	CR	7550	9200	8600	6700	1.8	
GREY ROAD 19 - CRAIGLEITH	10.3	LT	6750	9400	9100	4950	.6	
RUSSELL ST - START OF NA THORNBURY	2.6							
THORNBURY W LTS-PEEL ST - END OF NA	0.0	LT	4800	6700	6400	3550	.3	
MEAFORD E LTS L 13-14 - START OF NA		LI	4000	6700	6400	3330	.5	
MEAFORD W LTS - C 6 - END OF NA	3.3							
GREY RD 18 - E JCT	11.2	LT	4150	5800	5600	3050	.8	
14TH AVE E - START OF NA	13.8	LT	4150	5800	5600	3050	1.1	
OWEN SOUND HWY 6/10/21-TENTH ST- END OF NA/HWY	1.7							
	HIGHW	YAY #	27					
HWY 401/427 IC - ETOBICOKE								
EGLINTON AVE IC	.6	UC	36550	38700	42000	35400	.5	
DIXON RD UP IC - ETOBICOKE	2.3	UC	36550	38700	42000	35400	.7	
BELFIELD RD	1.2	UC	36800	39000	42300	35600	.8	
	.7	UC	39400	41700	45300	38200	3.0	
CNR SUBWAY - NEW WOODBINE	1.3	UC	38450	40700	44200	37200	.9	
REXDALE BLVD-METRO RD 24	1.7	UC	43450	46000	49900	42100	2.0	
HUMBER COLLEGE BLVD	2.,,	-	10150	70000	17700	45.100	2.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HUMBER COLLEGE BLVD		UC	35950	38100	41300	34800	6.1	
FINCH AVE W								
HWY 50-ALBION RD-ETOBICOKE	1.1	UC	35050	37100	40300	33900	2.1	
METRO TORONTO LTS - STEELES AVE	1.3	UC	25850	27400	29700	25000	3.3	
HWY 7 - VAUGHAN	2.1	UC	23050	24400	26500	22300	1.1	
	8.0	С	15150	16600	16800	13700	1.1	
YORK RD 49 - NASHVILLE RD	.5	С	10750	11800	11900	9700	2.5	
ISLINGTON AVE(E)	6.3	С	12200	13400	13500	11100	.6	
YORK RD 11 - KING RD-NOBLETON	11.0	С	9050	9900	10000	8200	1.3	
YORK RD 76-MAIN ST(W)	1.4	IT	8600	11100	10500	7300	.7	
HWY 9-YORK/SIMCOE BDY						4550		
POINT 3.2 KM N OF HWY 9		IR	5500	6900	6100		•5	
HWY 88 - BOND HEAD	6.3	IR	5500	6900	6100	4550	.4	
COOKSTOWN S LTS - START OF NA	10.8	IR	5450	6800	6000	4500	.6	
COOKSTOWN COOKSTOWN N LTS - END OF NA	1.4							
	8.6	IR	5450	6800	6000	4500	.5	
N JCT SIMCOE RD 21-THORNTON	2.9	IR	7300	9100	8100	6000	1.3	
HWY 131	2.3	IR	5150	6400	5700	4250	1.2	
BARRIE S LTS - START OF NA BARRIE	5.5							
S JCT HWY 11 - BARRIE BARRIE-OVERLAP HWY 11/26	6.0							
N OF JCT HWY 26			0550	10700	0400	7000	0	
DORAN RD - VESPRA TWP RD L 12		IR	8550	10700	9400		.0	
2.7 KM N OF N JCT HWY 26	2.0	IR	8550	10700	9400	7000	1.4	
ELMVALE S LTS - C 8 - START OF NA	15.5	LT	7000	9700	9400	5100	.2	
ELMVALE	1.4							
ELMVALE N LTS - C 9 - END OF NA	1.0	LT	6150	8600	8300	4550	1.3	
SIMCOE RD 6 - WYEVALE RD	8.4	LT	3100	4300	4150	2250	.8	
HWY 93 - WAVERLEY - HWY ENDS								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	WAY #	28					
HWY 2 - MILL ST - START OF NA PORT HOPE PHILLIPS RD - END OF NA	1.9							
HWY 401 IC 464-PORT HOPE	.4	С	7900	8600	8700	7100	.0	
NORTHUMBERLAND RD 74 - DALE RD	2.0		8100	9100	8900	7200	1.4	
N JCT RICE LAKE DR TO BEWDLEY	12.8		7100	7800	7800	6400	.8	
NORTHUMBERLAND/PETERBOROUGH CTY BDY		CTR	5650	7100	7000	4900	.8	
PETERBOROUGH RD 2 - BAILIEBORO		CTR	5650	7100	7000	4900	1.0	
S MONAGHAN TWP RD	2.9		5950	6700	6600	5200	1.4	
HWY 7A & S JCT HWY 115	7.8		5950	6700	6600	5200	.6	
HWY 7 & QUEENSWAY - PETERBOROUGH	6.4		15550	19100	17800	13900	.2	
N OF HWY 7 - START OF NA PETERBOROUGH	13.0	CR	13500	16600	15500	12100	.0	
PETERBOROUGH N LTS-L21/22-END OF NA	3.4	10	8750	9800	9700	7700		
SEC HWY 507	2.6		6900	7700	7600	7700 6100	.3	
PETERBOROUGH RD 18-CHEMONG LK RD		CTR	12100	15200	15100	10500	1.4	
LAKEFIELD S LTS L 26-27-START OF NA	2.4	OTK	12100	13200	15100	10300	1.4	
LAKEFIELD N LTS-ONT HYDRO-END OF NA		CTR	5350	6700	6600	4650	.9	
HWY 134 - STENNER RD(W)	1.1		7450	9300	8200	6100	1.7	
PETERBOROUGH RD 6	4.7	LR	5350	9400	7400	3350	•9	
PETERBOROUGH RD 20	9.8	LR	4600	8000	6300	2850	.7	
HWY 36	26.6	LR	3050	5300	4200	1900	1.1	
SEC HWY 504 - S APSLEY CUTOFF	1.3	LR	1950	3400	2700	1200	.0	
SEC HWY 620 - N APSLEY CUTOFF	13.3	LR	2400	4200	3300	1500	1.0	
PETERBOROUGH/HALIBURTON CTY BDY DYNO MINES RD-CARDIFF TWP RD L12	4.8	LR	2400	4200	3300	1500	.7	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
DYNO MINES RD-CARDIFF TWP RD L12	9.0	LR	2250	3950	3100	1400	.9	
ALIBURTON DIST/HASTINGS CTY BDY	2.8		2250	3950	3100	1400	.4	
HWY 121 - CARDIFF RD				5200	4600	3400	.9	
BANCROFT S LTS - OLD MONCK RD	10.1		4150					
BANCROFT - START OF NA	1.5	IR	5950	7400	6600	4900	1.2	
NCROFT BANCROFT E LTS - END OF NA	2.4							
MAYO TWP RD 12 - TO HERMON	20.1	IR	800	1000	880	660	2.0	
FT STEWART RD - MCARTHURS MILLS	4.8	IR	800	1000	880	660	2.1	
	2.7	R	400	710	550	230	10.1	
HASTINGS-RENFREW CTY BDY	12.6	R	400	710	550	230	5.4	
SEC HWY 514	7.0	LR	500	870	690	310	2.3	
RENFREW/LENNOX & ADDINGTON BDY	1.2	LR	. 500	870	690	310	.0	
E JCT REN/LENNOX & ADD BDY	8.9	I R	500	870	690	310	1.2	
HWY 41 - HWY ENDS	017							
	HIGHW	/AY #	29				i	
HWY 2 - KING ST - START OF NA	4.6							
BROCKVILLE N LTS - END OF NA	1.9			44000	11100	9100	1.2	
			10000	11000				
KILKENNY RD - AIRPORT RD			10000 8450			7500	.8	
KILKENNY RD - AIRPORT RD LEEDS & GRENVILLE RD 7	3.7	10	8450	9500	9300	. 7500	.8	
LEEDS & GRENVILLE RD 7	3.7 5.0	IC	8450 5950	9500 6700	9300 6600	5200	.5	
EEDS & GRENVILLE RD 7	3.7 5.0 12.4	IC C	8450 5950 2700	9500 6700 2950	9300 6600 2950	5200 2450	.5	
LEEDS & GRENVILLE RD 7 IWY 42 - FORTHTON FRANKVILLE - PLUM HOLLOW RD	3.7 5.0	IC C	8450 5950	9500 6700	9300 6600	5200	.5	
	3.7 5.0 12.4	IC C	8450 5950 2700	9500 6700 2950	9300 6600 2950	5200 2450	.5	
LEEDS & GRENVILLE RD 7 HWY 42 - FORTHTON FRANKVILLE - PLUM HOLLOW RD SMITHS FALLS S. LTS - START OF NA ITH FALLS	3.7 5.0 12.4 20.4	IC C	8450 5950 2700	9500 6700 2950	9300 6600 2950	5200 2450	.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHY	VAY #	30					
HWY 2 - MAIN ST - START OF NA BRIGHTON BRIGHTON N LTS-GEORGE ST- END OF NA	1.0							
HWY 401 IC 509	4.0	CTR	4050	5100	5000	3500	1.4	
NORTHUMBERLAND RD 21	2.1	IC	3000	3350	3300	2650	.9	
NORTHUMBERLAND RD 27	8.2	IC	3000	3350	3300	2650	1.6	
NORTHUMBERLAND RD 29	6.6	IC	3000	3350	3300	2650	.0	
BURNBRAE RD - START OF NA	9.8	IC	3000	3350	3300	2650	.7	
CAMPBELLFORD WINDSOR AVE - END OF NA	2.2							
NORTHUMBERLAND RD 35	1.9		4650	5200	5100	4100	.6	
NORTHUMB RD 36-NORTHUMB/PETERB BDY	11.2		2550	2850	2800	2250	1.1	
HAVELOCK S LTS - START OF NA HAVELOCK HWY 7 - OTTAWA ST - END OF NA/HWY	1.0	IC	2550	2850	2800	2250	.7	
	HIGHW	VAY #	31					
HWY 2 - MORRISBURG	2.1	С	4300	4700	4750	3900	.3	
HWY 401 IC 750 - MORRISBURG N LTS	7.6		4950	5400	5400	4500	.8	
SD&G RD 18 DIXON CORNERS	3.6	С	4950	5400	5400	4500	.8	
STOR/DUN&GLEN RD 7	9.9	С	3700	4050	4100	3350	1.0	
S JCT HWY 43(E) SD & G RD 38(W)	.5	С	6950	7600	7700	6300	.8	
STOR/DUN & GLEN (E) RD 38	3.6	С	3350	3650	3700	3000	.9	
N JCT HWY 43 - KEMPTVILLE RD OTT/CARL-SD&G BDY	9.5	С	4950	5400	5400	4500	.9	
OTT/CARL RD 4	4.1	С	4950	5400	5400	4500	.7	
OTTAWA/CARLETON RD 6-METCALFE RD	6.2	С	4950	5400	5400	4500	.4	

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LOCATION DESCRIPTION	DIST (KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
OTTAWA/CARLETON RD 6-METCALFE RD								
OTTAWA/CARLETON RD 8	8.8	SC	6000	6600	7200	5300	1.4	
RIDEAU RD-GLOUC TWP RD C 4	2.1	SC	10450	11400	12600	9300	1.5	
	4.2	sc	10050	11000	12100	8900	1.2	
OTTAWA/CARLETON RD 14 - LEITRIM	.8	SC	12550	13800	15100	11100	1.9	
OTTAWA/CARLETON RD 125	2.1	sc	9250	10100	11100	8200	1.0	
QUEENSDALE AVE-GLOUC TWP RD C 4	1.8		14900	16300	18000	13200	2.7	
OTTAWA S LTS - START OF NA		30	14300	16300	18000	13500	2.7	
CHAUDIERE BR - END OF NA & HWY	10.8							
	HIGHV	VAY #	32					
HWY 2 - KING ST - START OF NA								
GANANOQUE	1.6							
HWY 401 IC 645 - END OF NA	3.3	IC	3650	4100	4050	3200	.9	
MAPLE GROVE RD	14.7	TD	1600	2000	1750	1300	.9	
HWY 15 - HWY ENDS	14.7	III	1000	2000	1750	1300	• • •	
	HIGH	WAY #	33					
HWY 2 - PRINCESS ST - START OF NA KINGSTON	2.2							
KINGSTON WEST LIMITS - END OF NA				74505	74005	00000	1 0	
FRONTENAC RD 17-DAYS RD	2.7	UC	29750	31500	34200	28800	1.9	
MCEWEN DR	.2	UC	26250	27800	30100	25400	5.2	
	2.9	UC	16600	17500	19000	16100	1.0	
FRONTENAC RD 2 - COLLINS BAY	2.4	UC	9350	9900	10700	9000	1.1	
FRONTENAC/LENNOX&ADDINGTON CTY BDY	1.3	UC	8200	8600	9400	7900	.5	
SHERWOOD AVE								
LENNOX & ADDINGTON RD 6	2.0	C	4350	4750	4800	3950	.3	
HWY 133 - MILLHAVEN	6.7	С	4350	4750	4800	3950	1.0	
THE TOO PIECHATER								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 133 - MILLHAVEN								
BATH E LTS L 14 - START OF NA	1.8	С	3700	4050	4100	3350	1.2	
BATH L 7-8 - END OF NA	2.8							
LENNOX & ADDINGTON RD 21-NAPANEE RD	6.6	LT	1850	2550	2450	1350	1.8	
GLENORA - FERRY DOCK	19.1	HT	800	1550	1400	360	2.2	
	7.5	IC	1400	1550	1550	1200	2.3	
PICTON E LTS L 19 - START OF NA PICTON	2.8							
PICTON W LTS - MILL RD - END OF NA	1.8	IC	5900	6600	6500	5200	1.5	
E JCT PRINCE EDWARD RD 1	2.7	CTR	4200	5200	5200	3650	1.7	
BLOOMFIELD E LTS L 11-START OF NA BLOOMFIELD	3.1		1200	5200	5200	5050	1.,	
BLOOMFIELD W LTS - END OF NA								
WELLINGTON E LTS L2-3-START OF NA	7.3	CR	2350	2850	2700	2100	.5	
WELLINGTON W LTS L7-8 - END OF NA	3.7							
STATION RD (E)	9.4	CR	1500	1800	1700	1300	.8	
N JCT PR EDWARD RD 29-MILL ST (W)	8.4	CR	1500	1800	1700	1300	1.1	
	1.7	CR	3700	4550	4250	3300	2.6	
PT 1.7 KM N OF N JCT PR EDWARD RD29	5.5	CR	3700	4550	4250	3300	.1	
PRINCE EDWARD RD 3	.1	CR	5900	7200	6700	5300	18.6	
PRINCE EDWARD/NORTHUMBERLAND BDY	4.8	CR	5900	7200	6700	5300	1.4	
TRENTON S LTS L3 - START OF NA	2.2				0,00	3500	1.,	
W JCT HWY 2 - TRENTON OVERLAP HWY 2	.5							
E JCT HWY 2 -DIVISION ST - NA CONT								
TRENTON N LTS-CNR SUBWAY-END OF NA	2.7							
HWY 401 IC 525	1.4	SC	5250	5700	6300	4650	.7	
MURRAY TWP - C 2-3	1.0	sc	3550	3900	4250	3150	2.3	
NORTHUMBERLAND/HASTINGS CTY BDY	.6	UC	4000	4200	4550	3850	1.1	
	3.5	UC	4000	4200	4550	3850	2.0	
BATAWA RD-SIDNEY TWP RD C 4								

HI.GHWAT+ 55								11 - 71	
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES	
BATAWA RD-SIDNEY TWP RD C 4 FRANKFORD S LTS-C4-5 - START OF NA FRANKFORD FRANKFORD	1.6	UC	4050	4250	4650	3900	.8		
W JCT HASTINGS RD 5 - END OF NA	1.8	С	2950	3200	3250	2650	1.0		
FRANKFORD N LTS - C 6	8.7	С	2950	3200	3250	2650	,5		
STIRLING S LTS - START OF NA STIRLING HWY 14 - NORTH ST - END OF NA/HWY	1.8								
	HIGHW	VAY #	34						
HWYS 2/401 IC-LANCASTER									
S/D&G RD 18 - THE KINGS RD	11.3		3150	3450	3450	2850	.8		
ALEXANDRIA S LTS - START OF NA	9.3	С	5700	6200	6300	5100	.8		
ALEXANDRIA N LTS-CNR X-ING-END NA	3.1	•	7700	4050	4100	3350	,		
STOR/DUN&GLEN RD 31 - MCCRIMMON RD	13.3		3700 1450	4050 1550	4100 1600	1300	.6 1.6		
HWY 417 - SDG/PR & RU CTY BDY	5.3		3150	3450	3450	2850	.3		
VANKLEEK HILL S LTS - START OF MA VANKLEEK HILL	1.4	C	3150	3450	3450	2030	•3		
VANKLEEK HILL N LTS - END OF NA HWY 17	8.8	С	5600	6100	6200	5000	1.3		
HAWKESBURY S LTS - START OF NA	.2	С	10400	11400	11500	9400	2.6		
HAWKESBURY MAIN ST - HAWKESBURY- END OF NA/HWY	1.3								
	HIGHW	VAY #	35						
HWY 401 IC 436-S JCT HWY 115	1,3	IR	18100	22800	20000	15000	.0		
HWY 2 IC - NEWCASTLE		IR	17450	21900	19300	14400	,2		
CLARKE THIRD CONC IC		IR	18200	22900	20200	15100	.4		
CLARKE FOURTH CONC IC									

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
CLARKE FOURTH CONC IC	2.0	T.D.	10050	22700	20000	14000		
N JCT DURHAM RD 17 - MAIN ST		IR	18050	22700	20000	14900	.2	
STATION RD	.5	IR	17350	21800	19200	14400	.3	
TAMBLYN RD - MILL ST IC	1.6	IR	16500	20700	18300	13600	.1	
DURHAM RD 4 - TAUNTON RD	.7	IR	16500	20700	18300	13600	.0	
DURHAM RD 9 - KIRBY	2.5	IR	16900	21200	18700	14000	.5	
N JCT HWY 115 IC	5.6	IR	17400	21900	19300	14400	.6	
	1.8	IC	6000	6700	6600	5300	.8	
DURHAM/VICTORIA BDY	2.7	IC	6000	6700	6600	5300	1.5	
VICTORIA RD 12-TO PONTYPOOL	7.4	IR	5600	7000	6200	4600	.7	
S JCT HWY 7A - BETHANY RD OVERLAP HWY 7A	1.5							
N JCT HWY 7A - TO YELVERTON	8.6	IR	5500	6900	6100	4550	.6	
VICTORIA RD 31	9.4	IR	6250	7800	6900	5100	1.4	
S JCT HWYS 7/7B/35B - LINDSAY OVERLAP HWY 7	5.4							
N JCT HWY 7-OVERLAP HWY 7B-LINDSAY		IR	6450	8100	7100	5300	.0	
JCT HWY 7B - UNIROYAL RD								
N JCT VICTORIA RD 4	3.2		6550	8200	7200	5400	2.0	
VICTORIA RD 21 - CAMBRAY RD	3.4		8300	10200	9500	7400	1.2	
HWY 121 - POWLES CORNERS	9.6	IR	7150	9000	7900	5900	.7	
0.7 KM S OF HWY 35A	3.5	IR	3000	3750	3300	2450	2.6	
HWY 35A - TO FENELON FALLS	.7	IR	3000	3750	3300	2450	1.3	
VICTORIA RD 8 - GLENARM RD	.8	LR	5500	9600	7600	3450	.0	
0.6 KM N OF VICTORIA RD 8	.6	IR	4700	5900	5200	3900	1.9	
	14.7	IR	4700	5900	5200	3900	.4	
SOMERVILLE - BEXLEY TWP RD	.8	IR	4700	5900	5200	3900	2.9	
HWY 48 - COBOCONK	7.7	LR	4650	8100	6400	2900	1.4	
SEC HWY 503 - NORLAND								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 503 - NORLAND	6.0	I D	3750	6500	5200	2350	.5	
VICTORIA CTY-HALIBURTON DIST BDY	7.9		3750	6500	5200	2350	.9	
MINER'S BAY-LUTTERWORTH TWP C-7								
S JCT HWY 121	10.7		3550	6200	4900	2200	1.4	
N JCT HWY 121	4.5		5250	9200	7200	3300	1.9	
HWY 118	13.1	LR	2500	4350	3450	1550	1.9	
HALBURTON RD 13	10.6	LR	2250	3950	3100	1400	.2	
HWY 117 - BAYSVILLE RD	23.7	T	950	1700	1600	580	1.8	
HALIBURTON DIST/MUSKOKA REG BDY	7.6	Т	1300	2350	5500	800	.6	
HWY 60 - HWY ENDS	8.4	T	1300	2350	2200	800	3.8	
NWT GO - NWT ENDS								
	HIGHW	/AY #	35A					
HWY 121 - LINDSAY ST - START OF NA ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS	.5	LT		5200	5000	2750	.7	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA	.5		3750	5200	5000	2750	.7	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA	.5	LT	3750	5200	5000	2750	.7	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS	.5 3.2 HIGHW	LT /AY #	3750					
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS HWY 7 - LINDSAY	.5 3.2 HIGHW 3.3	LT /AY # IR IR	3750 36 4300 4100	5400	4750 4550	3550	.6	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS HWY 7 - LINDSAY QUEEN ST(W)	.5 3.2 HIGHW 3.3 16.0	LT /AY # IR IR	3750 36 4300 4100 2450	5400 5100 3050	4750 4550 2700	3550 3400 2000	.6	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS HWY 7 - LINDSAY QUEEN ST(W) VICTORIA RD 7 - THURSTONIA RD	.5 3.2 HIGHW 3.3 16.0 13.1 2.4	LT /AY # IR IR IR IR	3750 36 4300 4100 2450 4700	5400 5100 3050 6500	4750 4550 2700 6300	3550 3400 2000 3450	.6 1.4 .6	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS HWY 7 - LINDSAY QUEEN ST(W) VICTORIA RD 7 - THURSTONIA RD VICTORIA RD 17	.5 3.2 HIGHW 3.3 16.0 13.1 2.4	LT IR IR IR IR LT LT	3750 36 4300 4100 2450 4700 6000	5400 5100 3050 6500 8300	4750 4550 2700 6300 8100	3550 3400 2000 3450 4400	.6 1.4 .6 2.4	
ENDON FALLS FENELON FALLS W LTS-C9-10-END OF NA HWY 35 - HWY ENDS HWY 7 - LINDSAY QUEEN ST(W) VICTORIA RD 7 - THURSTONIA RD VICTORIA RD 17 BOBCAYGEON S LTS	.5 3.2 HIGHW 3.3 16.0 13.1 2.4	LT IR IR IR IR LT LT LT	3750 36 4300 4100 2450 4700	5400 5100 3050 6500	4750 4550 2700 6300	3550 3400 2000 3450	.6 1.4 .6	

		PATT	1991	1991	1991	1991	1991	T
LOCATION DESCRIPTION	(KM)	TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
HARVEY TWP RD C 16-17	11 7		4750	0.750				
N JCT SEC HWY 507 - ROCKCROFT RD	11.3		1350	2350	1850	850	1.3	
S JCT SEC HWY 507 - BUCKHORN RD	7.3	LR	1350	2350	1850	850	.3	
HWY 28 - BURLEIGH FALLS - HWY ENDS	13.5	R	650	1150	900	370	2.5	
THE ENDORCE OF TALES								
	HIGH	WAY #	37 .					
HWY 62 - BELLEVILLE - START OF NA								_
BELLEVILLE	3.0							
HWY 401-BELLEVILLE N LTS-END OF NA	.6	IC	7300	8200	8100	6400	5.0	
BLACK DIAMOND RD	4.0	С	6250	6800	6900	5600	1.5	
CORBYVILLE RD-THURLOW TWP RD C4	8.0		5400					
S JCT PLAINFIELD ROAD				6600	6200	4850	1.5	
HASTINGS RD 7	6,8	IR	4400	5500	4850	3650	1.6	
TWEED S LTS - JANE ST-START OF NA	14.7	IR	4400	5500	4850	3650	.7	
TWEED	2.1							
TWEED N LTS-HOLDCROFT ST-END OF NA	7.8	IR	4000	5000	4400	3300	.5	
HWY 7 - ACTINOLITE - HWY ENDS								
	HIGHW	AY #	38					
HWY 2 - YORK ROAD								-
HWY 401 IC 611	3.0	SC	15200	16700	18300	13500	1.0	
MCIVOR RD (E)	.4	С	7950	8700	8800	7200	1.7	
POINT 0.6 KM N OF HARTINGTON	21.2	SC	6150	6700	7400	5400	.7	
	3.7	sc	6150	6700	7400	5400	3.5	
VERONA S LTS	.7	sc	6150	6700	7400	5400	4.5	
UNSIGNED RD (W) MILL ST (E)	1.3	CR	3150	3850	3600	2800	2.0	
DESERT LAKE ROAD								
SNIDER RD	2.3	CR	3150	3850	3600	2800	.8	

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LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SNIDER RD	14.0	CR	3150	3850	3600	2800	.1	
PARHAM- CPR CROSSING	7.4	CR	3150	3850	3600	2800	.8	
TICHBORNE - CPR CROSSING	13.2	CR	1700	2050	1950	1500	.6	
SHARBOT LAKE - CPR OVERHEAD	2.8	CR	2400	2950	2750	2150	3.7	
HWY 7 - SHARBOT LAKE - HWY ENDS								
	HIGHW	/AY #	40					
HWY 3 - MARLBOROUGH ST- START OF NA BLENHEIM	1.1							
BLENHEIM N LTS-STORY ST-END OF NA	8.8	IC	3450	3850	3800	3050	1.0	
HWY 401 IC 90	7.4	С	6650	7300	7300	6000	.9	
CHATHAM E LTS L 4-5 - START OF NA	8.2							
CHATHAM N LTS - DAWSON ST-END OF NA WALLACEBURG S LTS - START OF NA	22.2	С	7100	7800	7800	6400	.3	
WALLACEBURG WALLACEBURG W LTS L 8-9-END OF NA	3.7							
KENT RD 33	1.9	IC	7250	8100	8000	6400	.2	
KENT/LAMBTON BDY	4.0	SC	2350	2550	2800	2050	.3	
LAMBTON RD 2 - SOMBRA RD	9.6	SC	2350	2550	2800	2050	.5	
HWY 80 - MOORE TWP L 24-25	10.8		2450	2650	2950	2150	.8	
MOORE TWP RD C8-9 COLINVILLE RD	5.3		3700	4050	4450	3250	1.4	
LAMBTON RD 4	2.7		4550 9450	5000 10300	5500 11400	4000 8400	.7	
OLD HWY 40-CHURCHILL RD-SARNIA	5.5 2.7		12450	13100	14300	12000	1.0	
SARNIA E LTS - INDIAN RD		UC	6250	6600	7100	6000	1.8	
TWO LANE BEGINS	1.9		6250	6600	7100	6000	.0	
LAMBTON RD 20 - PLANK RD		UC	9300	9800	10600	9000	.3	
LAMBTON RD 25-CONFEDERATION RD								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
LAMBTON RD 25-CONFEDERATION RD	1.4	00	11050	17000	14700	. 40500		
WELLINGTON ROAD		SC	11850	13000	14300	10500	.5	
HWY 7 - MODELAND RD		sc	13400	14700	16200	11900	.7	
HWY 402 IC 6	.7	UC	15950	16900	18300	15400	.0	
HWY 40 ENDS	.6	UC	8450	8900	9700	8100	.0	
	HIGH	VAY #	40 OLD					
SARNIA - TASHMOO AVE - END OF N/A HWY 40 - HWY ENDS	.6	UC	8600	9100	9800	8300	.0	
NW 2 DINDLO CT CTART OF W	HIGHV	VAY #	41					
HWY 2 -DUNDAS ST - START OF NA IAPANEE NAPANEE N LTS - END OF NA	1.9							
HWY 401 IC 579	.4	IC	8400	9400	9300	7400	.0	
LENNOX & ADDINGTON RD 11 - SELBY	3.9	IC	4450	5000	4900	3950	.5	
LENN & ADD RD 12 - SHARPS CORNERS	4.3	IC	3400	3800	3750	3000	.6	
LENNOX & ADDINGTON RD 13	18.2	LR	2550	4450	3500	1600	.9	
	9.5	LR	1250	2150	1700	780	.2	
MELON CK BRIDGE	5.4	LR	1250	2150	1700	780	2.8	
KALADAR/SHEFFIELD TWP BDY	7.3	LR	1250	2150	1700	780	2.1	
HWY 7-KALADAR	10.7	LR	2700	4750	3750	1700	.9	
FIREHALL RD	.6	LR	2800	4900	3850	1750	.0	
BEAVER CR BRIDGE	7.0		2800	4900	3850	1750	.4	
SEC HWY 506								
CLOYNE POST OFFICE	2.1		2600	4550	3600	1600	.5	
N JCT LENNOX/ADDINGTON/FRONTENAC	.7	LR	2000	3500	2750	1250	.0	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	· NOTES
N JCT LENNOX/ADDINGTON/FRONTENAC	9.1	LR	2000	3500	2750	1250	.6	
BON ECHO PROVINCIAL PARK ENT		LR	1900	3300	2600	1150	2.1	
LENNOX/ADDINGTON/FRONTENAC CTY BDY		LR	1900	3300	2600	1150	1.0	
POINT 7.4 KM N OF COUNTY LINE		LR	1900	3300	2600	1150	.0	
MASSANOGA RD	20.5		1900	3300	2600			
DENBIGH TWP RD L 20						1150		
HWY 28		LR	1900	3300	2600	1150	8.9	
POINT 7.2 KM N OF HWY 28		LR	1500	2600	2050	940	.8	
LENNOX & ADDINGTON/RENFREW BDY		LR	1500	2600	2050	940	1.5	
POINT 14.2 KM N OF COUNTY LINE	14.2	LR	1500	2600	2050	940	.4	
HWY 132 - DACRE RD	11.0	LR	1500	2600	2050	940	1.0	
PERRAULT - GRATTON TWP C10-11	9.7	IR	1350	1700	1450	1100	.8	
SEC HWY 512-EGANVILLE S LT-START NA	10.2	IR	1500	1850	1650	1200	.7	
GANVILLE EGANVILLE-C8-9 - END OF NA	1.9							
N JCT HWY 60	3.0	IR	3750	4700	4150	3100	1.2	
MINK LAKE ROAD	1.5	IR	1500	1850	1650	1200	3.7	
	7.7	IR	1500	1850	1650	1200	1.4	
RENFREW RD 9(E) RENFREW RD 30(W)	5.4	IR	3050	3800	3350	2500	1.2	
RANKIN S LTS	3.2	IC	3050	3400	3350	2700	1.1	
RENFREW RD 11 - MICKSBURG RD	9.6	С	3200	3500	3550	2900	1.1	
ALICE TWP RD	1.4	С	4300	4700	4750	3900	1.4	
HWY 17 - START OF NA PEMBROKE RENFREW RD 19 - END OF NA & HWY	1.0							
	HIGH	WAY #	42					
HWY 29 - FORTHTON ATHENS E LT-MOWAT ST - START OF NA	7.9	IC	3000	3350	3300	2650	.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ATHENS E LT-MOWAT ST - START OF NA	1.3							
ATHENS W LTS-JAMES ST - END OF NA	12.2	IR	1550	1950	1700	1250	.6	
LEEDS & GREN RD 2 - LYNDHURST STA	3.0		1100	1500	1450	810	3.3	
DELTA E LTS	2.1		1100	1500	1450	810	1.2	
DELTA W LTS	12.4		1100	1500	1450	810	.8	
HWY 15 - CROSBY	13.2		1700	2350	2250	1250	.6	
WESTPORT S JCT RD 10-START OF NA WESTPORT WESTPORT N JCT RD 10-END OF NA/HWY	.7	.,	1700	2330	2230	1230	.0	
	HIGHW	/AY #	43					
HWY 34 - MAIN ST - START OF NA ALEXANDRIA								
ALEXANDRIA W LTS - END OF NA	23.3		1000	0000	4050	4400		
HWY 138 - ST ANDREWS RD - MONKLAND	10.3		1800 1650	2000	1950 1800	1600 1450	.8	
STOR/DUN&GLEN RD 14							1.3	
STOR/DUN&GLEN RD 12 - VICTORIA ST	7.3		1750	1950	1900	1550	1.1	
CTY RD 7 TO CHESTERVILLE(N)-DUNBAR	12.0		1750	1950	1900	1550	1.3	
STOR/DUN&GLEN RD 37 - QUEEN ST (N)	2.0		1500	1650	1650	1300	.9	
S JCT HWY 31 - WINCHESTER	8.9	10	1500	1650	1650	1300	1.4	
OVERLAP HWY 31 N JCT HWY 31 - WINCHESTER	4.1							
S JCT SDG RD 1 - MOUNTAIN RD (S)	11.1		2600	2900	2850	2300	.6	
SDG/LEEDS & GRENVILLE CTY BDY	6.4		3800	4250	4200	3350	.2	
HWY 16	5.6		3800	4250	4200	3350	2,2	
N RIDEAU RD-CTY RD 44-KEMPTVILLE	2.6		5500	6200	6100	4850	1.3	
MERRICKVILLE E LTS - START OF NA MERRICKVILLE	17.8	IC	3000	3350	3300	2650	.8	
MERRICKVILLE W LTS - END OF NA								

HIGHWAT + 45									, ,
LOCATION DESCRIPTION	DIST F		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES	
MERRICKVILLE W LTS - END OF NA SMITHS FALLS - START OF NA SMITHS FALLS S JCT HWY 15 - BECKWITH ST S FALLS-OVERLAP HWY 15 N JCT HWY 15 - CORNELIA ST- NA CONT SMITH FALLS SMITH FALLS SMITHS FALLS W LT - END OF NA LANARK RD 18 - PORT ELMSLEY PERTH E LTS L 3-4 - START OF NA	15.2 2.1 .4 .6 8.0 9.5	UC	2750 5050 3950	3100 5300 4150	3050 5800 4500	2400 4850 3800	1.1		
PERTH DUFFERIN ST - PERTH - END OF NA/HWY HWY 17-OTT/CARL RD 49 LANARK-OTTAWA/CARLTON BDY RD ALMONTE E LTS - START OF NA ALMONTE HWY 15 - CHRISTIAN ST-END OF NA/HWY	HIGHW/ 10.1 2.8 2.8	c c	4600 4600	5000 5000	5100 5100	4150 4150	.9		
HWY 2 - KING ST - START OF NA COBOURG COBOURG - END OF NA HWY 401 IC 474 - COBOURG NORTHUMBERLAND RD 74 - BALTIMORE NORTHUMBERLAND RD 22 - CENTRETON RD BROWN'S RD - HALDIMAND TWP RD C9 NORTHUMBERLAND RD 18 - ALDERVILLE HASTINGS S LTS-KING ST-START OF NA HASTINGS N LTS-DIVISION ST-END NA	2.9 .3 4.5 6.8 9.3 3.8 16.6	IC IC IR IR	7600 7600 4900 3250 3250 2450	8500 8500 6100 4050 4050 3050	8400 8400 5400 3600 2700	6700 6700 4050 2650 2000	.0 .9 1.0 1.3		

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HASTINGS N LTS-DIVISION ST-END NA								
OUSE R BR-NORWOOD - START OF NA	7.9	IR	2400	3000	2650	1950	.9	
HWY 7 - END OF NA & HWY			ı					
	HIGHW	/AY #	46					
HWY 7								-
E JCT VIC RD 9-KING ST-START OF NA	9.5	1R	1150	1400	1250	950	.3	
WOODVILLE - END OF NA	5.9	LR	2100	3650	2900	1300	.7	
VICTORIA RD 8 - ARGYLE HWY 48 - HWY ENDS	9.7	LR	1550	2700	2150	970	.4	
	HIGHW	'AY#	47					
HWY 48 - RINGWOOD			44450	47400				-
VILLAGE OF STOUFFVILLE-START OF NA STOUFFVILLE WHIT/STOUFFVILLE-END OF NA	3.9	UC	16450	17400	18900	15900	1.5	
	3.1	LT	4300	6000	5800	3150	1.0	
WHITCHURCH TWP RD L 9-10	.5	CR	3850	4700	4400	3450	2.8	
YORK RD 40 - BLOOMINGTON RD	.3	С	12000	13200	13300	10900	6.1	
POINT 0.3 KM E OF BLOOMINGTON SD RD	3.3	С	12000	13200	13300	10900	.3	
DURHAM RD 21 - GOODWOOD	.5	С	6450	7000	7100	5800	5.1	
GOODWOOD - CNR X-ING	9.5	С	6450	7000	7100	5800	.4	
S JCT CEMETERY RD - START OF NA JXBRIDGE	3.3							
UXBRIDGE E LTS-FOURTH AVE-END OF NA	1.5	IT	4950	6400	6000	4250	.4	
E JCT DURHAM RD 23 - TWP BDY	7.3	IR	2650	3300	2900	2150	1.0	
HWYS 7/12 - HWY ENDS								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	/AY #	48					
HWY 401 - START OF NA CARBOROUGH SCARBOROUGH-STEELES AVE - END OF NA	6.0	sc	19250	21100	23200	17100	1.0	
MARKHAM-PRINCESS ST-START OF N/A ARKHAM 16TH AVE WEST-MARKHAM-END OF N/A	2.8							
YORK RD 25 - 17TH AVENUE	6.2		13000 11500	14600 14100	14400 13200	11500 10300	1.9	
HWY 47 & YORK RD 14 - RINGWOOD YORK RD 40-BLOOMINGTON RD	4.2	CR	9400	11500	10800	8400	.7	
YORK RD 15 - BALLANTRAE	4.2 6.3		9800 9650	12300 11800	10800 11000	8100 8600	1.5	
YORK RD 31 YORK RD 13 - MOUNT ALBERT	4.1	CR	9900	12100	11300	8900	1.4	
YORK RD 32 - BROWN HILL	10.5		9450 9400	11900 11800	10400	7800 7800	.9	
BALDWIN - BLACK RIVER BR YORK RD 9-HIGH ST (TO SUTTON)	4.3	IR	9400	11800	10400		. ,7	
YORK RD 18 - SIBBALD PROV PARK	2.7 3.4	IR IR	9900 10600	12400 13300	10900 11700	8200 8700	1.0	
VIRGINIA BEACH RD - VIRGINIA SCHOOL DUCLAS POINT RD-GEORGINA TWP	1.8	IR	9850	12400	10900	8100	.9	
YORK RD 21 - PEFFERLAW		IR LR	9800 7350	12300 12900	10800	8100 4600	.9 1.6	
YORK/DURHAM BDY-UDORA RD BROCK TWP SIDE RD 17		LR	4600	8000	6300	2850	.7	
S JCT HWY 12 - BEAVERTON BYPASS VERLAP HWY 12	2.6	LR	4750	8300	6600	2950	1.1	
N JCT HWY 12 THORAH-ELDON TWP BDY RD		LR	3000	5200	4150	1850	.8	
HWY 46		LR LR	3000 3600	5200 6300	4150 5000	1850 2250	1.5	
TWP RD L 36-37								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
TWP RD L 36-37 SEC HWY 503 - KIRKFIELD SEC HWY 505-VICTORIA RD 35(S) HWY 35 - COBOCONK - HWY ENDS	1.3 4.5 14.5	LR	3600 3800 4150	6300 6600 7300	5000 5200 5700	2250 2350 2600	.6 1.0	
HWY 33 - BRIDGE ST - START OF NA PICTON PICTON N LTS-SPENCER ST - END OF NA PICTON GOLF & COUNTRY CLUB PRINCE EDWARD RD 6 S JCT PRINCE EDWARD RD 15 QUINTE SKYWAY BRIDGE - S END PR EDWARD/HASTINGS CTY BDY HASTINGS RD 16 S JCT HWY 2 - W OF DESERONTO OVERLAP HWY 2 N JCT HWY 2 - MARYSVILLE	1.1 1.1 1.0 10.6 6.1	IC IC IC IC	3850 3250 2400 2250 2250 2250	4350 3650 2700 2500 2500 2500 2500	4250 3600 2650 2450 2450 2450 2450	3400 2850 2100 2000 2000 2000 2000	.6 .8 .5 .4 .0 1.2	
HWY 401 - MARYSVILLE - HWY ENDS ETOBICOKE - HWY 27 - START OF NA ETOBICOKE METO TORONTO LT-STEELES AVE-END NA HWY 7-VAUGHAN-BRAMPTON LTS YORK RD 49 - NASHVILLE RD BOLTON S LT L6-7-WILTON DR-START NA BOLTON BOLTON N LTS L 9-10 - END OF NA	2.7 2.0 8.3 5.3	UC	24600 16300 18450	26000 17200 19500	28200 18700 21200	23800 15800 17800	.7 .6 1.5	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BOLTON N LTS L 9-10 - END OF NA	10.3	С	8950	9800	9900	8100	,6	
PALGRAVE - STATION RD HWY 9-PEEL/SIMCOE BDY	3.4	С	7350	8000	8100	6600	2.7	
SIMCOE RD 1 - LORETTO	9.3	IR	4700	5900	5200	3900	.9	
HWY 89 - HWY ENDS	10.3	IR	4000	5000	4400	3300	.7	
	HIGHW	VAY #	51					
RONDEAU PROVINCIAL PARK ENTRANCE HWY 3 - EATONVILLE - HWY ENDS	5.8	LR	1150	2000	1550	720	1.2	
	HIGHW	VAY #	52					
HWYS 2 & 53 - ANCASTER GOVERNORS RD-ANCASTER N LTS	6.1	С	5450	5900	6000	4950	1.2	
HWY 5 - PETER'S CORS	4.2	С	5650	6200	6200	5100	.9	
HWY 8-HAM/WENT RD 20(N) - HWY ENDS	.2	С	5650	6200	6200	5100	.0	
	HIGHW	VAY #	53					
HWYS 20 & 56 - STONEY CREEK	.4	С	13900	15200	15400	12600	.5	
SWAYZE RD-ELFRIDA (OLD HWY 56) HAM. LT-TRINITY CHURCH RD-START NA	3.3	С	13900	15200	15400	12600	.8	6
HAMILTON HAM. W LT-HAM/WENT RD 53-END OF NA	9.3							
HAM/WENT RD 16 - FIDDLERS GREEN RD	4.5 3.7		13050 7650	14300 8400	14400 8400	11800	1.0	
E JCT HWY 2 - DUFF'S CORNERS OVERLAP HWY 2	15.6	Ü	7030	0.100	0.00	0,00	1.0	
BRANTFORD E LTS - START OF NA BRANTFORD-OVERLAP HWY 2 HWY 2 & E JCT HWY 24	4.8							

LOCATION DESCRIPTION		TYPE		1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 2 & E JCT HWY 24 BRANTFORD-OVERLAP HWY 24 BRANTFORD W LTS - END OF NA	3.2							
W JCT HWY 24 & 7094	4.5	IC	4350	4900	4800	3850	.0	
JOHN ST-BURFORD	5.0	IC	4350	4900	4800	3850	1.0	
BURFORD TWP RD C7	2.4	IC	5100	5700	5600	4500	2.0	
BRANT RD 25 - MIDDLETOWN LINE RD	4.2	IC	2500	2800	2750	2200	1.0	
BRANT RD 129 - BRANT/OXFORD CTY LN	8.0	IC	1650	1850	1800	1450	.4	
HWY 2 - EASTWOOD - HWY ENDS	6.8	IC	1650	1850	1800	1450	.7	
	HIGH	WAY #	54					
HWY 3 - CAYUGA - START OF NA CAYUGA	.6							
HILL ST-CAYUGA - END OF NA	14.6	IC	3900	4400	4300	3450	.5	
CALEDONIA E LTS - START OF NA CALEDONIA	3.2							
CALEDONIA W LTS-ROSS ST - END OF NA HALDIMAND-NORFOLK/BRANT BDY	3.8	sc	1650	1800	1950	1450	3.1	
W LTS OF ONONDAGA BYPASS	12.2	sc	1650	1800	1950	1450	1.4	
BRANT RD 18	6.8	sc	1650	1800	1950	1450	1.0	
BLOSSOM AVE - CAINSVILLE	.8	CR	2650	3250	3000	2350	.0	
ONONDAGA RD(E) - KINRADE RD(N)	1.2	С	6950	7600	7700	6300	.7	
HWYS 2 & 403 - CAINSVILLE- HWY ENDS	.6	С	6950	7600	7700	6300	1.3	
	HIGHW	AY#	55					
NIAGARA RD 87 - MARY ST	10.0	7.0	4750	7400				
NIAGARA RD 81 - HWY ENDS	12.9	IC	6750	7600	7400	6000	.9	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHY	VAY #	56					
HWY 3	11.6	IC	4550	5100	5000	4000	.4	
HALD/NORFOLK-HAM/WENTWORTH BDY	2.0	IC	4550	5100	5000	4000	3.0	
HAM/WENT RD 13 - BLACKHEATH RD	3.8	IC	7600	8500	8400	6700	1.4	
HAMILTON/WENTWORTH RD 622-BINBROOK HWYS 20 & 53- STONEY CREEK-HWY ENDS	6.4	IC	10000	11200	11100	8800	.8	
	HIGHW	VAY #	58					
HWY 3-MAIN ST-PORT COLBORNE	.7	С	12600	13800	13900	11400	. 9	
PORT COLBORNE MALL - S ENT	.9	С	10200	11200	11300	9200	1.2	
END OF URBAN AREA	3.9	С	10200	11200	11300	9200	.6	
FORKS RD IC - WELLAND HWY 58A - NIAGARA RD 33-START OF NA	1.6	С	11000	12100	12200	10000	1.4	
VELLAND S JCT HWY 406 - END OF NA	9.8							
OVERLAP HWY 406 W JCT HWY 20 & N JCT HWY 406	5.1							
OVERLAP HWY 20 E JCT HWY 20 & NIAG RD 82-ALLANBURG	3.5							
NIAGARA RD 53 - BEAVERDAMS RD	3.2	UC	6500	6800	7400	6300	.8	
HWY 7186-THOROLD STONE RD	1.1	UC	13050	13800	15000	12600	.8	
WELLAND CANAL TUNNEL - EAST END	.3	UC	23950	25300	27500	23200	2.7	
WELLAND CANAL TUNNEL - WEST END	.7	UC	23950	25300	27500	23200	.5	
PINE ST IC - NIAGARA RD 67	.3	UC	23950	25300	27500	23200	3.1	
COLLIER ST IC - NIAGARA RD 56	1.0	UC	18850	19900	21600	18200	1.6	
HWY 406 IC - ST DAVID'S RD-HWY ENDS	1.8	UC	19650	20800	22600	19100	.2	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	. NOTES
	HIGHW	VAY #	58A					
HWY 140	4.3	sc	6450	7000	7800	5700	.5	
NIAGARA RD 68 ~ WELLAND ST	.8	SC	4200	4600	5000	3700	1.6	
HWY 58 - WEST SIDE RD - HWY ENDS								
	HIGHV	VAY #	59					
LONG POINT PROV PARK ENTRANCE	8.0	LR	1900	3300	2600	1150	.5	
HALD/NORFOLK RD 42 - PORT ROWAN RD	2.7		1500	2600	2050	940	2.0	
HALD/NORFOLK RD 22-ST WILLIAMS RD	5.7	LR	1950	3400	2700	1200	1.0	
HWY 24	9.7	IR	2150	2700	2350	1750	1.2	
LANGTON TWP C11-12-GREY ST	2.7	IR	2850	3550	3150	2350	1.4	
HALD/NORFOLK RD 21 - DELHI RD	10.3	IR	2600	3250	2850	2150	.8	
W JCT HWY 3 - NEAR COURTLAND OVERLAP HWY 3 E JCT HWY 3 - DELHI	11.3							
HALD/NORFOLK-OXFORD BDRY	3.7	С	1900	2050	2100	1700	.4	
OXFORD RD 19 - OTTERVILLE	6.9	С	1900	2050	2100	1700	.4	
SOUTH ST - NORWICH - START OF NA	5.8	С	3000	3300	3300	2700	1.1	
NORWICH NORTH ST - NORWICH - END OF NA	1.4							
OXFORD RD 46 ~ HOLBROOK	11.5	SC	3350	3650	4050	2950	.5	
HWY 401 IC 232-WOODSTOCK	10.9	С	4900	5300	5400	4450	1.2	
START OF NON-ASSUMED	.2	С	8700	9500	9600	7900	.0	
WOODSTOCK E JCT HWY 2 - DUNDAS	2.4							
WOODSTOCK-OVERLAP HWY 2 W JCT HWY 2 - VANSITTART ST	1.2							
WOODSTOCK N LTS - END OF NA	1.8							
MAIN ENT-OXFORD REGIONAL CENTRE	.8	С	8700	9500	9600	7900	1.2	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
MAIN ENT-OXFORD REGIONAL CENTRE				7400	7500	****		
OXFORD RD 17 - CODY'S RD	.8	С	6800	7400	7500	6100	.0	
OXFORD RD 33 - INNERKIP RD	3.0	С	5250	5700	5800	4750	1.0	
	6.3	С	4100	4500	4550	3700	2.2	
OXFORD RD 8 - HICKSON	9.2	С	3950	4300	4350	3550	.5	
TAVISTOCK S LTS - START OF NA	1.9							
TAVISTOCK N LTS - END OF NA		OTD	7050	7000	7000	0650		
HWYS 7/8-PERTH RD 14 - HWY ENDS	4.6	CTR	3050	3800	3800	2650	.2	
	HIGH	WAY #	60					
HWY 17 - RENFREW BYPASS		**	4700	F 400	4750	7556		
RENFREW - START OF NA	./	IR	4300	5400	4750	3550	.0	
ENFREW RENFREW W LTS L 14-15 - END OF NA	5.1							
	7.3	IR	3300	4150	3650	2700	.0	
HALEY RD WEST - ROSEBANK	12.9	IR	2150	2700	2350	1750	.3	
RENFREW RD 5-DOUGLAS	7	IR	2000	2500	2200	1650	.0	
DOUGLAS-BROMLEY TWP RD L4-5								
RENFREW RD 8	7.1	IR	2000	2500	2200	1650	1.0	
EGANVILLE - START OF NA	7.4	IR	2600	3250	2850	2150	1.3	
GANVILLE	1.3							
S JCT HWY 41- BRIDGE ST - EGANVILLE GANVILLE-OVERLAP HWY 41	.8							
EGANVILLE N LTS - END OF NA		IR	. 2000	2500	2200	1650	.0	
N JCT HWY 41								
RENFREW RD 30 - GOLDEN LAKE	10.0	IR	2000	2500	2200	1650	.8	
TWIN MAPLES LODGE ENTRANCE	4.0	IR	2000	2500	2200	1650	.7	
	14.2	IR	2000	2500	2200	1650	.9	
HWY 62 & SEC HWY 512	3.1	IR	1900	2350	2100	1550	.9	
KILLALOE STA RD - C 4-5	9.0	IR	2000	2500	2200	1650	2.2	
STATION RD - WILNO	7.9	TK	2000	2500	2200	1030	2.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
STATION RD - WILNO . BARRY'S BAY E LTS - START OF NA BARRY'S BAY	9.0	CR	2600	3150	2950	2300	1.1	
BARRY'S BAY W LTS - END OF NA RENFREW CTY/NIPISSING DIST BDY SEC HWY 523 HWY 127 BDY:STATION RD-ALGONQUIN PROV PARK NIPISSING DIST/HALIBURTON CTY BDY MCCLINTOCK TWP RD L 9 OXTONQUE R BR HALIBURTON CTY/MUSKOKA REG BDY HWY 35-FRANKLIN TWP RD C8	14.3 13.4 19.0 41.7 27.9 5.5 6.1 4.9	T T LT T T T	1250 1250 950 1150 1100 1300 1300 1300	2250 2250 1700 2050 1500 2350 2350 2350	2150 2150 1600 1950 1450 2200 2200 2200 3800	770 770 580 710 810 800 800 800	.9 1.0 .8 1.8 .9 1.9 2.1 2.2	
MUSKOKA RD 8-SINCLAIR TWP RD L 24 MUSKOKA RD 23-DEERHURST CANAL RD MUSKOKA RD 3 - HUNTSVILLE HWY 11-HUNTSVILLE BYPASS - HWY ENDS	6.0 4.2 2.6	LT	4650 7350 4150	6500 10200 5800	6200 9900 5600	3400 5400 3050	1.0	
PIGEON RIVER INTERNATIONAL BRIDGE SEC HWY 593 SEC HWY 608 HWY 130 THUNDER BAY W LTS-LITTLE NORWAY RD HWY 61B BROADWAY AVE - THUNDER BAY NEEBING AVE - PRINCESS ST HWYS 11/17 & ARTHUR ST - HWY ENDS	3.1 32.5 4.6 6.6	IT IT IT CTR C SC	1100 1800 2750 4150 4850 7350 10600	1400 2300 3550 5300 6100 8000 11600	1350 2200 3350 5100 6000 8100 12800	940 1500 2350 3550 4200 6600 9400 16100	3.2 .8 .9 .5 1.0 2.6 1.8	

HIGHWAY # 62 HWY 33 - WELLINGTON ST- START OF NA BLOOMFTELD W LTS - END OF NA BLOOMFTELD W LTS - END OF NA PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 4.9 CR 2200 2700 2500 1950 1.7 PRED RD 14 -UPPER HIGH SHORE RD 7.6 IC 4150 4650 4600 3650 .9 AMELIASBURG TWP RD - C 2 4.8 IC 5850 6600 6400 5200 .1 MADIO START OF NA BELLEVILLE BELLEVILLE BELLEVILLE BELLEVILLE OVERLAP HWY 2 - DUNDAS ST W-BELLEVILLE BELLEVILLE OVERLAP HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE BELLEVILLE OVERLAP HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE BELLEVILLE OVERLAP HWY 2-DUNDAS ST BELLEVILLE OVERLAP HWY 2-DUNDAS ST BEDELIEVILLE BELLEVILLE OVERLAP HWY 2-DUNDAS ST BEDELIEVILLE BELLEVILLE	LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BLOOMFIELD W LTS - END OF NA PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 AS.9 IC 3500 3950 3850 3100 .8 PRED RD 14 - UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 6.6 IC 4150 4650 4600 3650 .9 AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 1.2 IC 5850 6600 6400 5200 .1 PRINCE EDWARD RD 3 BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADDOC S LTS - START OF NA MADDOC S LTS - START OF NA MADDOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK S ICL RD 1450 2200 1900 1450 1.5 EVEC HWY 620 - COE HILL RD		HIGH	YAY #	62					
PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 - UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BHW 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC S LTS - START OF NA MADOC S LTS - START OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK S JCT LARG (E) STEENBURG LK S JCL RWY 620 - COE HILL RD A 9.0 CR 2200 2700 2500 1950 1.7 3.0 S350 3450 3650 .9 1.0 L 3500 3650 2900 1.0 1.0 L 3500 3500 3400 2750 1.3 3.0 CR 2200 1900 1450 1.0 1.2 L 3300 3700 3650 2900 1.0 1.3 L 2 L 3300 3700 3650 2900 1.0 1.4 L 2 L 3300 3700 3650 2900 1.0 1.5 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L	BLOOMFIELD	.6							•
PRINCE EDWARD RD 4 PR ED RD 14 - UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE - START OF NA BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE WJCT HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE SELLEVILLE HJY 4- FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADDC S LTS - START OF NA MADDC S LTS - START OF NA MADDC S LTS - START OF NA KINGSION/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD A.9 IC 3500 3950 3850 3100 .8 A 4.6 IC 4550 6600 6400 5200 .1 A 1.2 IC 11700 13200 12900 10400 1.4 B 600 6900 7.0 B 800 6600 1.4 B 800 6900 7.0 B 800 6600 1.4 B		4.9	CR	1650	2000	1850	1450	.3	
AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3 BELLEVILLE - START OF NA BELLEVILLE WY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 36 CROOKSTON RD MADDC S LTS - START OF NA MADDC MADDC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK S IC 5850 6600 6400 5200 .1 A18 IC 7800 8800 8600 6900 7.0 110 13200 12900 10400 1.4 12900 10400 1.4 140 12500 13700 10100 1.3 8200 6600 .2 140 12500 13700 10100 1.3 8400 8200 6600 .2 8400 8200 6600 .2 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.4 8400 8200 6600 1.5 8400 8200 66	PRINCE EDWARD RD 4	3.0	CR	2200	2700	2500	1950	1.7	
AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 N JCT PRINCE EDWARD RD 28 BELLEVILLE - START OF NA FOXBORO RD - MAIN ST S JCT HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILE - START OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 7.6 IC 5850 6600 6600 6900 7.0 1.4 INTO 13200 12900 10400 1.4 1.4 IR 1750 2200 1900 1450 1.0 1.4 INTO 1200 1250 1.5 1.5 INTO 1200 1250 1.5 1.5 INTO 1200 1250 1.5 1.6 INTO 1200 1250 1.5 1.7 IC 3150 2200 1900 1450 1.0 1.7 IC 3150 1550 1150 1.5	PR FD RD 14 -UPPER HIGH SHORE RD	3.9	IC	3500	3950	3850	3100	.8	
A.8 IC 5850 6600 6400 5200 .1 PRINCE EDWARD RD 28 .8 IC 7800 8800 8600 6900 7.0 BELLEVILLE - START OF NA BELLEVILLE - START OF NA BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE BELLEVILLE OF HAY 2 E JCT HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE - START OF NA FOXBORO RD - MAIN ST		7.6	IC	4150	4650	4600	3650	.9	
PRINCE EDWARD RD 3 BELLEVILLE - START OF NA BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE HWY 4-DUNDAS ST E-BELLEVILLE BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA HADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSION/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 1.2 IC 11700 13200 12900 10400 1.4 1.4 IT 1750 2200 1900 1450 1.0 1.5 IT 1400 12500 13700 10100 1.3 1.6 IC 3100 3500 3400 2750 1.3 3.1 IR 1750 2200 1900 1450 2.5 21.4 IR 1750 2200 1900 1450 1.0 5 ID 10 10 10 10 1.4 1.6 IC 3100 3500 3400 2750 1.3 1.7 IC 3150 3550 3450 2800 1.2 1.8 IT 1750 2200 1900 1450 1.0 1.9 IT 1400 1750 1550 1150 .5		4.8	IC	5850	6600	6400	5200	.1	
BELLEVILLE - START OF NA BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE-OVERLAP HWY 2 E JCT HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 1.2 IC 11700 12200 12900 10400 1.4 1.4 IT 1700 12200 12900 10400 1.4 1.5 1.0 IT 1700 12200 12900 10400 1.4 1.0 IT 1700 12200 12900 10450 1.0 1.0 IT 1700 12200 12900 1450 1.0 1.4 IT 1700 12200 12900 1450 1.0 1.5 IT 1700 12200 12900 1450 1.0 1.6 IT 1700 12200 12900 1450 1.0 1.7 IT 1700 12200 12900 1450 1.0 1.8 IT 1750 12200 12900 1450 1.0 1.9 IT 1400 1750 1550 1150 .5		.8	IC	7800	8800	8600	6900	7.0	
BELLEVILLE W JCT HWY 2-DUNDAS ST W-BELLEVILLE BELLEVILLE-OVERLAP HWY 2 E JCT HWY 2-DUNDAS ST E-BELLEVILLE BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 1.0		1.2	IC	11700	13200	12900	10400	1.4	
BELLEVILLE—OVERLAP HWY 2	BELLEVILLE	.5							
BELLEVILLE HWY 401 IC 543 - END OF NA FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADDC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 4.6 SC 11400 12500 13700 10100 1.3 4.6 SC 11400 12500 1300 10100 1.3 4.6 SC 11400 12500 1300 0 1000 1.3 4.6 SC 11400 12500 1300 0 10100 1.3 4.6 SC 11400 12500 1300 1300 0 10100 1.3 4.6 SC 11400 12500 1300 0 10100 1.3 4.6 SC 11400 1300 1300 0 10100 1.3 4.6 SC 11400	BELLEVILLE-OVERLAP HWY 2	1.0							
FOXBORO RD - MAIN ST S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 2.2 IC 7450 8400 8200 6600 1.4 8400 8200 8200 1.0 8400 8200 8200 8200 1.0 8400 8200 8200 1	BELLEVILLE	3.8							
S JCT HASTINGS RD 5 HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 1.3 IC 7450 8400 8200 6600 1.4 8400 8200 8200 1.0 8400 8200 8200 1.0 8400 8200 8200 1.0 8400 8200 8200 1.2 8400 8200 8200 8200 1.2 8400 8200 8200 8200 1.2 8400 8200 8200 8200 1.2 8400 820		4.6	sc	11400	12500	13700	10100	1.3	
HWY 14 - FOXBORO BYPASS HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 10.6 IC 3100 3500 3400 2750 1.3 310 3500 3400 2750 1.3 310 3500 3400 2750 1.3 310 3500 3400 2750 1.3 310 3500 3400 2750 1.3 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 310 3500 3400 2900 1.0 310 3500 3400 2900 1.0 310 3500 3400 2900 1.0 3400 3700 3650 2900 2150 3.0 3400 3700 3650 2900 2150 3.0 3400 3700 3650 2900 2150 3.0 3400 3700 3700		2.2	IC	7450	8400	8200	6600	.2	
HASTINGS RD 8 (W) STIRLING RD (E) S JCT HASTINGS RD 38 CROOKSTON RD MADDCC S LTS - START OF NA MADDCC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 10.6 IC 3100 3500 3400 2750 1.3 10.2 IC 3300 3700 3650 2900 1.0 3.1 IR 2650 3350 2800 1.2 3.1 IR 2650 3300 2900 2150 .5 21.4 IR 1750 2200 1900 1450 2.5 3.1 IR 1750 2200 1900 1450 5.5		1.3	IC	7450	8400	8200	6600	1.4	
S JCT HASTINGS RD 38 CROOKSTON RD MADOC S LTS - START OF NA MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD		10.6	IC	3100	3500	3400	2750	1.3	
MADOC S LTS - START OF NA MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 7.7 IC 3150 3550 3450 2800 1.2 3.1 IR 2650 3300 2900 2150 .5 2.200 1900 1450 2.5 2.5 IN 1750 2200 1900 1450 1.0 3.6 IR 1750 2200 1900 1450 1.0 3.7 IR 1400 1750 1550 1150 .5		10.2	IC	3300	3700	3650	2900	1.0	
MADOC MADOC N LTS - HWY 7 - END OF NA COOPER RD-BANNOCKBURN KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 2.1 4.1 8.1 8.1 8.1 8.1 8.1 8.1 8		7.7	IC	3150	3550	3450	2800	1.2	
COOPER RD-BANNOCKBURN 3.1 IR 1750 2200 1900 1450 2.5 KINGSTON/BANCROFT MTO DIST BDY ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 16.1 IR 2650 3300 2900 2150 .5 21.4 IR 1750 2200 1900 1450 1.0 1750 1550 1150 .5	MADOC	2.1							
3.1 IR 1750 2200 1900 1450 2.5 KINGSTON/BANCROFT MTO DIST BDY 21.4 IR 1750 2200 1900 1450 1.0 ST OLA RD (E) STEENBURG LK SEC HWY 620 - COE HILL RD 3.1 IR 1750 2200 1900 1450 1.0 1.0 150 150 150 150 .5	_	16.1	IR	2650	3300	2900	2150	.5	
21.4 IR 1750 2200 1900 1450 1.0 ST OLA RD (E) STEENBURG LK 7.9 IR 1400 1750 1550 1150 .5 SEC HWY 620 - COE HILL RD		3.1	IR	1750	2200	1900	1450	2.5	
7.9 IR 1400 1750 1550 1150 .5		21.4	IR	1750	2200	1900	1450	1.0	
		7.9	IR	1400	1750	1550	1150	.5	
GREEN'S CORS-L'AMABLE		14.6	LT	1450	2000	1950	1050	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
GREEN'S CORS-L'AMABLE			4.455	****	4000	4.000		
W JCT HWY 28-SHERBOURNE-START OF NA BANCROFT	7.9 1.5	LT	1450	2000	1950	1050	4.5	
BANCROFT - END OF NA HYBLA RD - MONTEAGLE TWP	10.0	LT	3250	4500	4350	2400	1.2	
	4.3	IR	2550	3200	2800	2100	.7	
HICKEY RD-HERSCHEL TWP RD C-10 L-46 HWY 127 - MAYNOOTH	7.3	IR	2550	3200	2800	2100	1.3	
GREENVIEW RD - TO MAPLE LEAF	9.5	LR	1450	2550	2000	910	1.4	
PAPINEAU - KAMINISKEG RD	15.9	LR	1450	2550	2000	910	.8	
HASTINGS/RENFREW CTY BDY	5.1	LR	1300	2250	1800	810	.4	
SEC HWY 517COMBERMERE	2.6	LR	1300	2250	1800	810	.8	
SEC HWY 515	.7	CR	1800	2200	2050	1600	2.2	
BARRY'S BAY L 181-182 - START OF NA	16.4	CR	1550	1900	1750	1350	1.1	
BARRY'S BAY W JCT HWY 60 - BARRY'S BAY	.5							
BARRY'S BAY-OVERLAP HWY 60 BARRY'S BAY E LTS - END OF NA OVERLAP HWY 60	.8							
E JCT HWY 60 & SEC HWY 512-KILLALOE	7.1	LD	850	1450	1150	530	.9	
TRAMORE SIDE ROAD	6.4		850	1450	1150			
ROUND LAKE CENTRE	5.5		850	1450	1150	530 530	7.0	
BONNECHERE - CONCESSION 4-5	12.8		700	1200	970	440		
BANCROFT/OTTAWA MTO DIST BDY	15.7		700	1200	970	440	1.8	
ALICE TWP RD 45 - ALICE ST	8.8		1600	2800				
HWY 17 & HWY 148 - HWY ENDS	0.0	LR	1000	2000	2200	1000	1.9	
	HIGHW	1A.V. 44	67					
LEES RD-NORTH BAY		MT #	03					
PENINSULA ROAD - NORTH BAY	5.0	LT	5150	7200	6900	3800	1.3	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
PENINSULA ROAD - NORTH BAY								
SONGIS RD-NORTH BAY E LTS	9.2	ΙT	2850	3700	3500	2450	1.0	
ALLEN'S RD - PHELPS TWP	5.2	IC	2200	2450	2400	1950	2.6	
	16.1	IT	1150	1450	1400	980	. 9	
SEC HWY 533-JOCKO TWP	23.1	IT	1700	2200	2050	1450	.7	
OAK ST-POITRAS TWP								
OTTAWA RIV BR-PROV BDY-HWY ENDS	1.4	C	1850	2000	2050	1650	4.2	
	HIGHV	VAY #	64					
HWY 69								-
SEC HWY 607 - BIGWOOD RD	5.1	CR	2250	2750	2550	2000	1.2	
	13.2	CR	1600	1950	1800	1400	1.6	
SEC HWY 528 (TO WOLSELEY BAY)	2.7	CR	1700	2050	1950	1500	.6	
POINT 2.7 N OF HWY 528	.5	CR	1700	2050	1950	1500	.0	
SEC HWY 535-NOELVILLE								
POINT 9.2 KM N OF SEC HWY 535	9.2	CR	800	980	910	710	1.9	
POINT 19.8 KM N OF SEC HWY 535	10.6	CR	800	980	910	710	.0	
SUDBURY/NIPISSING DIST BDY	2.2	CR	800	980	910	710	.0	
	6.6	CR	1350	1650	1550	1200	.3	
POINT 6.6 KM N OF MUSKRAT CK BR	8.5	CR	1350	1650	1550	1200	.7	
NORTHWEST BAY BR-MACPHERSON TWP								
W JCT HWY 17 - VERNER	13.4	CR	1350	1650	1550	1200	1.1	
VERNER-OVERLAP HWY 17 STURGEON FALLS - START OF NA	15.1							
STURGEON FALLS E JCT HWY 17 - FRONT ST	.6							
STURGEON FALLS	1.8							
STURGEON FALLS N LTS - END OF NA	20.3	CR	1200	1450	1350	1050	1.2	
SEC HWY 575		IC	800	900	880	710	5.7	
SEC HWY 539 - FIELD								
POINT 20.3 KM N OF SEC HWY 539	20.3	IC	550	620	610	480	1.2	
HWY 11 - HWY ENDS	14.3	IC	550	620	610	480	1.7	
THE LADS								

LOCATION DESCRIPTION	DIST (KM)	PATT	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	65					
ONTARIO-QUEBEC PROV BDY	23.0	IR	1300	1600	1400	1050	1.6	-
N JCT HWY 11B-NEW LISKEARD N LTS	.6	IC	10400	11700	11500	9200	.9	
NEW LISKEARD-KENDAL ST-START OF NA NEW LISKEARD NEW LISKEARD W LTS - END OF NA	3.0							
HWY 11	.2	ŁT	1500	2050	2000	1100	9.1	
0.7 KM W OF HWY 11	.7	LT	1500	2050	2000	1100	5.2	
DYMOND/HUDSON TWP BDY	5.7	LT	1500	2050	2000	1100	1.6	
SEC HWY 562-KERNS-HENWOOD TWP BDY	22.1	LT	550	760	740	400	1.6	
HENWOOD TWP RD L10-11-KENABEEK RD	8.2	LT	700	970	940	510	.5	
E.JCT SEC HWY 560-ELK LAKE	29.2	LT	700	970	940	510	1.1	
W JCT SEC HWY 560-GOWGANDA RD-ELK L	1.0	LT	700	970	940	510	11.7	
SYDNEY CR BR	17.5	LT	250	340	330	180	.6	
HWY 66 - HWY ENDS	15.8	LT	250	340	330	180	.7	
	HIGHY	/AY #	66					-
QUEBEC/ONTARIO PROV BDY	3.8	IR	700	880	770	580	.0	
KEARNS AVE(S)	1.9	IR	1500	1850	1650	1200	1.0	
WEBSTER ST (S) SEC HWY 624-ONTARIO ST (S)	11.4	IR	1350	1700	1450	1100	1.1	
SEC HWY 672	12.8	IC	1450	1600	1600	1250	.9	
PT 7.2 KM N OF SEC HWY 672	7.2	IC	1950	2200	2150	1700	2.9	
KIRKLAND LAKE E LTS - START OF NA	5.4	IR	3400	4250	3750	2800	.0	
KIRKLAND LAKE MAIN ST - KIRKLAND LAKE - END OF NA	2.0							
CHATEAU DR	.7	IR	13200	16600	14600	10900	1.8	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
CHATEAU DR	1 2	IR	8550	10700	9400	7000	.5	
MCCASSA AVE-E JCT CHAPUT HUGHES RD		IR	6000	7500	6600	4950	.6	
HWY 112(S)-KIRKLAND LAKE		IR	4350	5400	4800	3600	2.3	
CULVER PARK RD(S)-GOLD RD(N)		IR	2500	3100	2750	2050	.8	
HWY 11	17.3		650	810	720	530	1.0	
ENGLEHART MANAGEMENT RD GROSS TWP								
HWY 65	22.9		650	810	720	530	.6	
SEC HWY 566 - HWY ENDS	4.6	IR	500	620	550	410	.0	
	HIGH	VAY #	67					
HWY 101 - TIMMINS	9.4	10	950	1050	1050	840		
SEC HWY 610-TIMMINS	12.5		1200	1350	1300	1050	.6	
S JCT HWY 11 - IROQUOIS FALLS OVERLAP HWY 11	2.6	10	1200		1500	1020	• 2	
N JCT HWY 11-(PORQUIS)IROQUOIS FALL		IR	2100	2600	2300	1700	. 9	
IROQUOIS FALL - START OF NA IROQUOIS FALLS	2.6	IK	2100	2000	2300	1700	. 7	
SEC HWY 578 - END OF NA AND HWY	2.0							
	HIGHW	VAY #	69					
HWY 400/12 IC	6,3	LR	9650	16900	13400	6000	.9	
N OF TAY TWP RD C12-13 - PT SEVERN	1.1		9700	17000	13400	6100	2,3	
SIMCOE/MUSKOKA BDY	1.1		9700	17000	13400	6100	.5	
MUSKOKA RD 5(W)-PORT SEVERN RD(E)	21.7		8200	14500	11400	4750	.4	
MUSKOKA RD 38(E) GEORGIAN BAY TWP	16.2		6350		8800	3650		
MUSKOKA RD 11(W) GEORGIAN BAY TWP				11300			1.6	
HWY 169(E)-S JCT BUCKEYE RD(W)	1.7	R	6750	12000	9400	3900	5.3	

II - 94

HIGHWAY: 69

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 169(E)-S JCT BUCKEYE RD(W)								
MURPHY RD(E) HUMPHREY TWP	5.2	R	6750	12000	9400	3900	.8	
SEC HWY 612(W)-HUMPHREY TWP	3.8	R	6750	12000	9400	3900	.4	
	10.1	R	6650	11800	9300	3850	.7	
HWY 141 - ROSSEAU RD(E)	11.0	IR	10400	13100	11500	8600	.8	
OASTLER LAKE PROV PARK ENTRANCE	3.8	τp	10450	13100	11500	8600	.7	
SEC HWY 518(E) - FOLEY TWP								
BOWES ST - PARRY SOUND	2.0	IR	11900	14900	13200	9800	.8	
HWY 7234 - PARRY SOUND DR(W)	2.3	IR	8650	10800	9600	7100	.0	
N JCT HWY 7234-PARRY SOUND DR(W)	2.9	IR	7300	9100	8100	6000	2.7	
	1.8	IR	7950	10000	8800	6500	2.3	
HWY 7235-BAYSIDE DR(W)	3.2	IR	8400	10500	9300	6900	.4	
VILLAGE RD(W)-HAMMEL AVE - NOVEL	3.1	TR	8000	10000	8800	6600	.3	
JCT SEC HWY 559(W) - MCDOUGALL TWP								
POINT N OF SEC HWY 559	5.6		5550	6900	6100	4600	1.2	
HWY 7182 - SHEBESHEKONG RD(W)	12.9	IR	5550	6900	6100	4600	.5	
HUNTSVILLE-SUDBURY MTO DIST BDY	4.6	IR	5100	6400	5600	4200	.4	
	4.6	IR	5100	6400	5600	4200	.8	
SEC HWY 644(W) N ARCHIPELAGO TWP	1.9	IR	5150	6400	5700	4250	.8	
S JCT SEC HWY 529(W)ARCHIPELAGO TWP	20.0	TR	5050	6300	5600	4150	.8	
N JCT SEC HWY 529(W)MAGNETAWAN BDY	5.2		4800	6000	5300	3950		
SEC HWY 526(W) - HENVEY TWP							.7	
SEC HWY 522(E) - MOWAT TWP	12.8	IR	4950	6200	5400	4100	1.1	
FRENCH R BR - UNSURVEYED TERRITORY	12.3	IR	4950	6200	5400	4100	.6	
	2.3	IR	4950	6200	5400	4100	1.2	
SEC HWY 607(E) - BIGWOOD TWP	9.4	IR	4400	5500	4850	3650	.7	
HWY 64(E) - GRAVEL RD(W)	17.2	IR	5450	6800	6000	4500	.7	
SEC HWY 637(W) - SERVOS TWP								
NEPEWASSI LAKE RD(E) - BURWASH TWP	11.0	IK	5300	6600	5800	4350	.3	

LOCATION DESCRIPTION		PATT	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTEC
NEPEWASSI LAKE RD(E) - BURWASH TWP	(Kii)	1111	AADI	SADT	34101	WADI	AR	NOTES
	6.8	IR	5950	7400	6600	4900	.5	*
SEC HWY 537(E) - SECORD RD(W)	10.0	IR	6300	7900	6900	5200	.7	
POINT 10.0 KM N OF SEC HWY 537	2.2	IR	8650	10800	9600	7100	.4	
CREE RD(W) - PIONEER RD								
HWY 7153(SUDBURY BYPASS) - HWY ENDS	5.0	IR	11200	14100	12400	9200	1.2	
	HIGH	VAY #	70					
HWYS 6/21	10.9	LT	7200	10000	9700	5300	.6	
SHALLOW LAKE BRIDGE	4.2	LT	6100	8500	8200	4500	2.1	
N JCT HWY 6 - HEPWORTH - HWY ENDS								
	HIGH	VAY #	71					
INTER. BR-FORT FRANCES-START OF NA FORT FRANCES	.3			**********				
E JCT HWY 11-SCOTT ST-FORT FRANCES FORT FRANCES-OVERLAP HWY 11	3.9							
FORT FRANCES - END OF NA OVERLAP HWY 11	36.1							
W JCT HWY 11	18.4	Т	1100	1950	1900	680	1.4	
SEC HWYS 600/615	35.0	нт	750	1450	1300	340	.6	
RAINY RIVER/KENORA DIST BDY	45.6	нт	750	1450	1300	340	2.0	
SIOUX NARROWS WOODEN BRIDGE	54.9		1250	2450	2200			
HWY 17 - LONGBOW CORNERS - HWY ENDS	54.9	н	1250	2450	2200	570	1.0	
	HIGH	YAY #	72					
HWY 17 - DINORWIC	60.5	IT	650	840	790	550	2.2	
SEC HWY 664 - PATRICIA CORNERS								
SIOUX LOOKOUT S LTS - START OF NA SIOUX LOOKOUT	2.1	LT	2100	2900	2800	1550	2.4	
FRONT ST - END OF NA & HWY								

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	73					
MAIN & MOORE STS-PORT BRUCE	1.0	нт	1000	1950	1750	460	.0	
ELGIN RD 24-WATER ST		нт	1000	1950	1750	460	.0	
BANK ST-PORT BRUCE		CTR	1850	2300	2300	1600	.6	
DUNBOYNE-MALAHIDE TWP RD C 3-4		CTR	3250	4050	4050	2800		
AYLMER S LTS - START OF NA	2.8	CIR	3230	4030	4050	2800	1.0	
AYLMER N LTS - END OF NA	4.5	sc	5350	5800	6400	4750	.2	
ELGIN RD 52	8.5	IC	2900	3250	3200	2550	.3	
ELGIN/MIDDLESEX CTY BDY	7.9	IC	2900	3250	3200	2550	1.7	
HWY 401 IC 203 MIDDLESEX RDS 29 & 48 - HWY ENDS	1.4	IC	3000	3350	3300	2650	2.6	
	HIGHW	AY#	74					
HWY 3 - NEW SARUM BYPASS	11.6	IC	2750	3100	3050	2400	.7	
BELMONT S LTS - START OF NA BELMONT	1.1							
BELMONT N LTS - END OF NA	6.8	IC	4600	5100	5100	4050	1.0	
HWY 401 IC 195 MIDDLESEX RDS 29 & 25 - HWY ENDS	2.9	sc	3300	3600	3950	2900	.0	
	HIGHW	AY #	76					
HWY 3 - EAGLE	4.0	TC	1150	1250	1250	1000	0	
WEST LORNE S LTS-HOG ST-START OF NA	2.0	10	1150	1250	1250	1000	.0	
WEST LORNE N LTS - END OF NA HWY 401 IC 137	1.4	IC	2100	2350	2300	1850	.0	
ELGIN/MIDDLESEX CTY BDRY	8.5	IC	1200	1350	1300	1050	1.1	
HWY 2 - WOODGREEN - HWY ENDS	2.1	IC	1200	1350	1300	1050	2.2	

HIGHWAY: //								11 - 97
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	AY#	77					
HWY 3/18 - TALBOT ST - START OF NA LEAMINGTON LEAMINGTON N LTS - END OF NA	1.1		,					
BLYTHESWOOD STA RD - C 7-8	6.6		5350	5800	5900	4850	1.6	
POINT 3.2KM N OF BLYTHESWOOD STA RD	3.2		2750	3000	3050	2500	.0	
W JCT ESSEX RD 8 - STAPLES	2.5		2750	3000	3050	2500	.4	
ESSEX RD 46	9.3		2900 3300	3150 3600	3200 3650	3000	.7	
HWY 401 IC 48-COMBER - HWY ENDS	1.6	C.	3300	3600	2020	3000	2.0	
	HIGHW	AY#	78					
HWY 21 - KENT CTY	14.8	С	1850	2000	2050	1650	.2	
W JCT KENT RD 31 WALLACEBURG E LTS - START OF NA	.6	С	4000	4400	4400	3600	1.1	
WALLACEBURG HWY 40 - MCNAUGHTON-END OF NA & HWY	2.2							
	HIGHW	AY #	79					
HWY 2	2.1	С	1800	1950	1950	1600	.7	
BOTHWELL S LTS - ELM ST	1.4	IC	1700	1900	1850	1500	1.2	
BOTHWELL N LTS	2.4	IC	1700	1900	1850	1500	1.3	
KENT/LAMBTON CTY BDY HWY 80	19.0	IC	1050	1150	1150	930	.7	
WATFORD S LTS - C 5-6 - START OF NA	15.2	IC	2150	2400	2350	1900	.8	
WATFORD N LTS - END OF NA	1.2							
HWY 402 IC 44	4.0		3300	3700	3650	2900	.2	
S JCT HWY 7 BOSANQUET-OVERLAP HWY 7	20.0	IR	2600	3250	2850	2150	.8	
								1

LOCATION DESCRIPTION	DIST (KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BUSANQUET-OVERLAP HWY 7 N JCT HWY 7-CTY RD 6 (W)	20.0							
THEDFORD S LTS - START OF NA	1.2	IR	1950	2450	2150	1600	1.2	
THEDFORD THEDFORD N LTS-NORTH ST - END OF NA	2.8							
BOSANQUET TWP RD L 21-22	1.8	HR	2250	4150	3350	1300	2.0	
HWY 21 - HWY ENDS	5.0	HR	2200	4050	3300	1250	1.2	
	HIGHV	VAY #	80					
HWY 2 - STRATHBURN	3.5		1600	1750	1750	1450	0.0	
GLENCOE S LTS - START OF NA GLENCOE	1.5	C	1800	1/50	1750	1450	2.0	
GLENCOE N LTS - END OF NA	8.5	IC	1550	1750	1700	1350	.4	
MIDDLESEX RD 2	3.7	IC	1050	1150	1150	930	1.4	
MIDD/LAMBTON BDY	2.8	IC	1050	1150	1150	930	1.9	
HWY 79	20.9	IC	1000	1100	1100	880	.5	
HWY 21	12.7	IC	1300	1450	1400	1150	.7	
MOORE TWP RD L6-7 MAIN ST BRIGDEN	11.1	sc	1450	1550	1750	1250	.7	
HWY 40 LAMBTON RD 33 - COURTRIGHT-HWY ENDS	4.9	sc	1450	1550	1750	1250	.4	
EARLE FOR RESIDENCE TO THE EARLE THE								
	HIGHW	AY #	81					
HWY 2	4.7	С	2850	3100	3150	2550	1.0	
MT BRYDGES S LTS	1.9	С	3500	3850	3850	3150	4.5	
MT BRYDGES N LTS	10.1	С	3800	4150	4200	3450	.4	
STRATHROY S LTS - START OF NA STRATHROY STRATHROY N LTS - END OF NA	3.1							
HWY 402 IC 65	2.6	IC	4400	4950	4850	3900	.2	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 402 IC 65								
HWY 22 - EGREMONT RD	1.4	IC	4400	4950	4850	3900	.0	
MIDDLESEX RD 19	3.9	CR	3600	4400	4100	3200	.4	
MIDDLESEX RD 12	4.8	CR	2550	3100	2900	2250	.7	
	11.6	CR	1600	1950	1800	1400	.9	
E JCT HWY 7 PARKHILL-OVERLAP HWY 7	2.1							
W JCT HWY 7 - START OF NA PARKHILL	1.6							
BETHANY ST - PARKHILL - END OF NA	.5	HR	2900	5300	4350	1650	.0	
PARKHILL N LTS		HR	2500	4650	3750	1400	.3	
MIDDLESEX RD 24-TO MORAY								
HURON RD 5		HR	2000	3700	3000	1150	1.3	
MDLSX RD 5-W JCT MDLSX/HUR CTY BDY	1.3	HR	1900	3500	2850	1100	.0	
GRAND BEND S LTS - START OF NA	9.6	HR	1900	3500	2850	1100	.5	
GRAND BEND GOV'T RD-GRAND BEND-END OF NA & HWY	1.0							
	HIGH	WAY #	83					
HWY 23 - RUSSELLDALE								
W JCT PERTH/HURON CTY BDRY	6.3	IR	2750	3450	3050	2250	.6	
HWY 4 ~ MAIN ST - EXETER	11.7	IR	2750	3450	3050	2250	.3	
EXETER W LTS - C 1-2	1.0	CR	4150	5100	4750	3700	1.3	
	19.8	CR	3800	4650	4350	3400	.5	
HWY 21 - HWY ENDS								
	HIGH	WAY #	84					
HWY 4 - LONDON RD - START OF NA HENSALL	1.1							
HENSALL W LTS - END OF NA		CTR	2300	2850	2850	2000	.4	
ZURICH E LTS - START OF NA			2300	2000	2030	2300	1-7	
ZURICH	1.1							

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
ZURICH	1.1						,	
ZURICH W LTS - END OF NA	6.3	CTR	1500	1850	1850	1300	.9	
HWY 21 - ST JOSEPH - HWY ENDS								
	HIGHY	VAY #	86					
HWY 7 IC-VICTORIA ST-KIT/WAT EXPWY		UC	67900	71900	78000	65800	.9	
WELLINGTON ST IC - KITCHENER								
LANCASTER ST IC - KITCHENER	1.5	UC	60950	64600	70000	59100	.7	
BRIDGEPORT RD IC - KITCHENER	.9	UC	63300	67000	72700	61400	.3	
UNIVERSITY AVE IC - KITCHENER	1.5	UC	49100	52000	56400	47600	.4	
	2.4	UC	38000	40200	43600	36800	.2	
KING ST IC - WATERLOO	1.3	UC	24600	26000	28200	23800	.6	
WATERLOO RD 50-NORTHFIELD DR	5.2	r	14000	15400	15500	12700	.3	
WATERLOO RD 17								
WATERLOO RD 21	3.9	С	16350	17900	18100	14800	.7	
WATERLOO RD 86	5.2	CR	3300	4050	3750	2950	1.4	
WATERLOO RD 5 - MACTON	7.8	IR	6000	7500	6600	4950	.9	
	6.0	IR	5050	6300	5600	4150	.5	
WATERLOO/PERTH BDRY - DORKING	6.9	IR	4750	5900	5200	3900	1.1	
HWY 19 - TRALEE	10.1	CR	4800	5900	5500	4300	.7	
LISTOWEL E LTS - START OF NA	1.0			2,00	3200	,,,,,,		
E JCT HWY 23 - WALLACE ST								
LISTOWEL-OVERLAP HWY 23 W JCT HWY 23 - END OF NA	1.1							
HURON RD 34-PERTH/HURON BDY	12.1	CR	3800	4650	4350	3400	.6	
	8.0	IR	2600	3250	2850	2150	.9	
HURON RD 12-TO WROXETER	6.4	IR	2250	2800	2450	1850	1.5	
HWY 87 - BLUEVALE	7.1	IR	3700	4650	4100	3050	.5	
HWY 4 - JOSEPHINE ST - WINGHAM								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 4 - JOSEPHINE ST - WINGHAM								
HURON/BRUCE CTY BDY	6.1	CR	2850	3500	3250	2550	.8	
LUCKNOW E LTS L 56-57 - START OF NA LUCKNOW W LTS L 12 - END OF NA	11.3		2850	3500	3250	2550	.3	
HWY 21 - AMBERLY - HWY ENDS	18.1	IR	1600	2000	1750	1300	.5	
	HIGH	#AY #	87					
HWY 9 & E JCT HWY 89 - START OF NA HARRISTON HARRISTON W LTS-WILSON ST-END OF NA	.6							
W JCT HWY 89	1.0	CR	3250	3950	3700	2900	.0	
WELLINGTON/HURON CTY BDY	6.9	IC	1450	1600	1600	1250	.8	
HURON RD 33 - WROXETER	15.3	IC	1300	1450	1400	1150	1.4	
HWY 86 - BLUEVALE -HWY ENDS	8.4	IC	1350	1500	1450	1200	.7	
	HIGH	VAY #	88					
HWY 11 - BARRIE ST - START OF NA BRADFORD BRADFORD W LTS - END OF NA	1.3							
HWY 400 IC 64	4.5	IC	9750	11000	10800	8600	1.2	
HWY 27 - BOND HEAD - HWY ENDS	3.9	С	5550	6100	6100	5000	.5	
	HIGH	VAY #	89					
HWY 11								
HWY 400 IC 75		CTR	2800	3500	3500	2400	1.3	
COOKSTOWN E LTS L 1-2 - START OF NA	3.3	С	7150	7800	7900	6500	1.4	
COOKSTOWN W LTS L 23-24 - END OF NA	1.2							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
COOKSTOWN W LTS L 23-24 - END OF NA ALLISTON E LTS-C 1-2 - START OF NA	12.8	С	11200	12300	12400	10100	.6	
ALLISTON ALLISTON W LTS-C 7-8 - END OF NA	2.0	070	0750	40700	40400	7400		
HWY 50	6.8	CTR	8550 7200	9000	10600 7900	7400 5900	1.0	
SIMCOE/DUFFERIN BDY	12.1		7200	9000	7900	5900	.9	
E JCT HWYS 10/24 - PRIMROSE PRIMROSE-OVERLAP HWY 10 SHELBURNE - START OF NA	4.3							
SHELBURNE SHELBURNE – END OF NA	1.6							
HWY 25	7.4		2500 2100	3100 2600	2750	2050 1700	.8 1.9	
W JCT DUFFERIN/WELLINGTON BDY	10.9		2100	2600	2300	1700	.6	
WELLINGTON/GREY RD 14	12.0		2350	2950	2600	1950	.8	
MOUNT FOREST E LTS - START OF NA MOUNT FOREST MOUNT FOREST W LTS - END OF NA	3.2							
WELLINGTON/GREY CTY BDY (N)	5.9		2200		2400	1800	1.1	
WELLINGTON RD 2	3.8		2200	2750	2400	1800	.0	
HARRISTON - START OF NA HARRISTON	.5	CK	2500	2800	2600	2050	.5	
HWY 9 & E JCT HWY 87 - ELORA ST HARRISTON-OVERLAP HWY 87 HARRISTON - END OF NA	.6							
W JCT HWY 87	1.0		2300	2850	2550	1900	.0	
HWY 23 - PALMERSTON - HWY ENDS	8.1	IR	2300	2850	2550	1900	1.2	
	HIGHW	/AY #	90					
HWY 11 & 27 BRADFORD ST-START OF NA BARRIE	4.1							
BARRIE W LTS - END OF NA HWY 131	1.3	UC	12300	13000	14100	11900	.2	

	DIST	PATT	1991	1991	1991	1991	1991	
LOCATION DESCRIPTION		TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
HWY 131	1.8	TC	14500	16700	16000	10000		
SIMCOE RD 28			14500	16300		12900	.8	
SIMCOE RD10-CAMP BORDEN RD-HWY ENDS	12.1	IC	11100	12500	12300	9800	1.2	
	HIGHW	VAY #	91					
HWY 26 - KING ST - START OF NA								
STAYNER W LTS - WEST ST - END OF NA	1.3							
	6.6	IR	3550	4450	3900	2900	.6	
HWY 24 - DUNTROON - HWY ENDS								
	HIGHV	/AY #	92					
HWY 27 - YONGE ST - START OF NA								
ELMVALE ELMVALE W LTS L 7 - END OF NA	1.0							
WASAGA BEACH E LTS - START OF NA	9.3	HR	4440	8200	6600	2550	.4	
ASAGA BEACH HWY 26-WASAGA BEACH-END OF NA & HWY	13.6							
	UICUW	/AY#	07					
HWY 11 & 400A IC - CROWN HILL		M 1 #						·
	6.4	LT	2850	3950	3800	2100	.3	
DALSTON-SIMCOE RD 11	5.8	IR	1850	2300	2050	1500	1.3	
CRAIGHURST-SIMCOE RD 22	3.1	IR	1600	2000	1750	1300	3.9	
HWY 400 IC 121	12.7	īR	5600	7000	6200	4600	.7	
HWY 27 - WAVERLEY								
HWY 12(E) DRIVE IN RD (W)	11.2		5950	7400	7400	5100	.5	
MIDLAND W LTS - YONGE ST		CTR	9750	12200	12100	8400	1.2	
SIMCOE RD 2	2.2	IC	14150	15900	15700	12500	2.1	
PENETANGUISHENE S LTS - START OF NA	1.3	IC	14850	16700	16400	13200	2.1	
PENETANGUISHENE	1.5							
NELSON ST - END OF NA & HWY								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	· NOTES
SEC HWY 654(W) - NOSBONSING RD(E)	HIGHW	/AY #	94					
N JCT TERRACE RD(E) - MAIN ST(W)	1.6	IC	2550	2850	2800	2250	2.7	
LANSDOWNE ST(W)-CALLANDER BAY DR(N)	1.5		3100	3800	3550	2750	1.8	
E JCT ASTORVILLE RD(S)-EAST FERRIS HWY 17 - HWY ENDS	7.2 2.1		2550 2200	2850 2450	2800	2250 1950	.1	
	HIGHW	/AY #	95					
ALEXANDRIA POINT - FERRY TO USA HWY 96-WOLFE ISLAND FERRY-HWY ENDS	11.4	CTR	650	810	810	560	.4	
	HIGHW	/AY#	96					
PORT METCALFE	24.7	CTR	200	250	250	170	2.2	
BUTTON BAY RD HWY 95 - WOLFE ISLAND	2.3	CTR	1100	1350	1350	950	2.2	
W END OF WOLFE ISLAND - HWY ENDS	5.8	CTR	250	310	310	210	.0	
	HIGHW	AY#	99					
BRANTFORD TWP BDY RD-ANCASTER W LTS BRANT RD 13-ST GEORGE RD	3.1	С	2850	3100	3150	2550	1.2	
BRANT RD 32 - PARK RD(S)	1.8	С	4400	4800	4850	4000	1.4	
HWY 5 & 24 - HWY ENDS	1.7	С	4400	4800	4850	4000	1.5	
	HIGHW	AY#	100					
HWY 401 IC 194	2.6	sc	8300	9100	10000	7300	1.3	
MIDDLESEX RD 29 - COMMISSIONERS RD THAMES RIVER BRIDGE - HWY ENDS	1.3	sc	12300	13500	14800	10900	3.1	

LOCATION DESCRIPTION		PATT	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	WAY #	101					
ONTARIO/QUEBEC PROV BDY SEC HWY 572-HOLTYRE RD(S)	59.0	IR	500	620	550	410	.8	
BLACK RIVER BRIDGE - START OF NA	14.8	IR	500	620	550	410	1.1	
MATHESON E JCT HWY 11(S) - END OF NA MATHESON-OVERLAP HWY 11	.7 6.4							
W JCT HWY 11	9.7	IR	1950	2450	2150	1600	.4	
SEC HWY 577(N) - SHILLINGTON HWY 67(N) - TIMMINS	15.6	IR	1950	2450	2150	1600	.7	
TERTIARY RD 803(S) - TIMMINS	5.8	IR	3800	4750	4200	3150	.5	
SEC HWY 610(N) - TIMMINS	6.8 5.4		3050 4250	3200 4500	3500 4850	2950 4100	.8	
PAMOUR-PORCUPINE MINE ENT(N)	5.7		6250	7000	6900	5500	1.7	
PORCUPINE RIVER BR LEGION DR - TIMMINS	3.5	UC	12300	13000	14100	11900	2.3	
BRUCE AVE(S) - TIMMINS	1.1		12300 12950	13000 13700	14100 14800	11900 12500	1.4	
GOLDALE RD(N) - TIMMINS		UC	12950	13700	14800	12500	1.9	
TAMARACK ST(S) - START OF NA TIMMINS MATTAGAMI RIVER BR - END OF NA	4.4							
NORMAN ST(N) - TIMMINS		UC	25950	27500	29800	25100	4.2	
SHIRLEY ST-MOUNT JOY RD 1	1.8	UC	19700 9600	20800	22600	19100 8200	2.6	
TIMMINS SQ MALL ENT W-END OF 4LANES	1.2		9600	12400	11800	8200	1.7	
MOUNTJOY RD 2-GOVERNMENT RD-TIMMINS SEC HWY 576 - GOVERNEMNT RD	2.7	IC	5300	5900	5800	4700	.8	
HWY 144(S) - TIMMINS	15.0		3800	5300	5100	2800	.9	
LITTLE STAR LAKE RD(N) - KEEFER TWP	4.1		900	1250 1250	1200	660 660	2.5 1.5	
COCHRANE/TIMISKAMING DIST BDY								

LOCATION DESCRIPTION	DIST (KM)			1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOT	ES
COCHRANE/TIMISKAMING DIST BDY									
TIMISKAMING/SUDBURY DIST BDY	6.7	LT	600	830	810	440	.7		
HORWOOD LAKE RD(S) - KEITH TWP	30.8	LT	600	830	810	440	.6		
YOUNG ST(7072)	19.9	LT	600	830	810	440	1.4		
	48.3	LT	550	760	740	400	.7		
SHAWMERE RIVER BR	45.4	LT	600	830	810	440	1.3		
N JCT HWY 129 - CHAPLEAU	7.6	LT	1050	1450	1400	770	1.0		
S JCT HWY 129	50.7	1.T	275	380	370	200	1.0		
SUDBURY/ALGOMA DIST BDY	14.1		275	380					
SEC HWY 651					370	200	2.1		
PT 10.1 KM N OF SEC HWY 651 DALTON	10.1	LT	450	620	600	330	6.0		
SEC HWY 547 (TO HAWK JCT)	34.6	LT	450	620	600	330	.5		
TWIN LAKE COTTAGES - ENTRANCE	6.9	LT	700	970	940	510	.6		
	11.5	LT	800	1100	1050	590	.3		
WAWA E LTS - START OF NA WAWA	1.3								
WAWA W LTS-WINSTON CHURCH-END OF NA	2.0	ıΤ	3400	4750	4550	2500	.8		
HWY 17 - HWY ENDS	2.0		3400	4730	7000	2300	.0		
	HIGHW	AY #	102						
CUMBERLAND ST-THUNDER BAY-ST OF NA THUNDER BAY	3.2								
E JCT HWY 11/17 - END OF NA	.2	IC	19300	21800	21400	17100	.0		
THUNDER BAY - START OF NA THUNDER BAY	1.3				•				
SKYLINE AVE - THUNDER BAY-END OF NA		CTR	7800	9800	9700	6700	7		
SEC HWY 589 - DOG LAKE RD							.7		
MAPLEWARD ROAD		CTR	3600	4500	4500	3100	.4		
THUNDER BAY W LTS-TWP BDY	4.5	CTR	3600	4500	4500	3100	.8		
W JCT HWYS 11/17 - HWY ENDS	18.1	IR	2100	2600	2300	1700	1.3		

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
1	HIGH	VAY #	105					
HWY 17 - VERMILION BAY SEC HWY 609 (TO QUIBELL RD)	13.2	IC	1200	1350	1300	1050	2.6	
ONAWAY LAC SEUL RD - ONAWAY LODGE	64.4	IT	800	1000	980	680	1.2	
ENGLISH R BR-EAR FALLS	24.2	IT	700	900	860	600	1.0	
SEC HWY 657 - GOLD PINES RD	1.3	IT	850	1100	1000	730	5.0	
HWY 125 - BALMERTOWN RD	67.7	С	750	820	830	680	1.1	
SEC HWY 618 - HWY ENDS	2.9	С	2900	3150	3200	2600	1.6	
	итени	/AY #	106					
HWY 28 - DALE	*********			1050	4000	4550		
HWY 2 - WELCOME CORNERS - HWY ENDS	4.2	IC	1750	1950	1900	1550	.0	
	HIGHV	/AY #	108					
HWY 17								
	20.7	sr	2250	2450	2700	2000	1.4	
ALGOM-NORDIC MINE RD-ELLIOT LAKE	20.7		2250	2450	2700	2000	1.4	
	3.2	sc	2900	3150	3500	2550	.9	
ALGOM-NORDIC MINE RD-ELLIOT LAKE	3.2	sc sc	2900 2900	3150 3150	3500 3500	2550 2550	.9	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE	3.2 1.7 1.6	sc sc sc	2900 2900 5850	3150 3150 6400	3500 3500 7000	2550 2550 5200	.9	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE MOUNTAIN RD-ELLIOT LAKE	3.2 1.7 1.6 2.1	sc sc sc	2900 2900 5850 4700	3150 3150 6400 5100	3500 3500 7000 5600	2550 2550 5200 4150	.9 1.1 2.0 1.1	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE MOUNTAIN RD-ELLIOT LAKE HILLSIDE DR(N) - ELLIOT LAKE	3.2 1.7 1.6 2.1 7.7	sc sc sc sc	2900 2900 5850 4700 1900	3150 3150 6400 5100 2050	3500 3500 7000 5600 2250	2550 2550 5200 4150 1650	.9 1.1 2.0 1.1	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE MOUNTAIN RD-ELLIOT LAKE HILLSIDE DR(N) - ELLIOT LAKE TIMBER RD(S) - ELLIOT LAKE	3.2 1.7 1.6 2.1 7.7 3.0	sc sc sc sc sc	2900 2900 5850 4700 1900	3150 3150 6400 5100 2050 1500	3500 3500 7000 5600 2250 1650	2550 2550 5200 4150 1650 1200	.9 1.1 2.0 1.1 .6 .7	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE MOUNTAIN RD-ELLIOT LAKE HILLSIDE DR(N) - ELLIOT LAKE TIMBER RD(S) - ELLIOT LAKE STANROCK MINE RD - ELLIOT LAKE	3.2 1.7 1.6 2.1 7.7 3.0	sc sc sc sc sc sc	2900 2900 5850 4700 1900 1400 400	3150 3150 6400 5100 2050 1500 450	3500 3500 7000 5600 2250 1650 440	2550 2550 5200 4150 1650 1200 350	.9 1.1 2.0 1.1 .6 .7	
ALGOM-NORDIC MINE RD-ELLIOT LAKE ESTEN DR S - ELLIOT LAKE MOUNTAIN RD-ELLIOT LAKE HILLSIDE DR(N) - ELLIOT LAKE TIMBER RD(S) - ELLIOT LAKE STANROCK MINE RD - ELLIOT LAKE DENISON MINE RD - ELLIOT LAKE	3.2 1.7 1.6 2.1 7.7 3.0	sc sc sc sc sc	2900 2900 5850 4700 1900	3150 3150 6400 5100 2050 1500	3500 3500 7000 5600 2250 1650	2550 2550 5200 4150 1650 1200	.9 1.1 2.0 1.1 .6 .7	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	112					
HWY 11 - ROUND LAKE DIVERSION SEC HWY 564	4.7	IC	1450	1600	1600	1250	.4	
SEC HWY 650 - DANE	7.7	IC	1450 2050	1600 2300	1600 2250	1250 1800	1.7	
HWY 66 - KIRKLAND LAKE - HWY ENDS	7.4	10	2030	2300	2250	1800	.9	
	HIGHW	VAY #	115					
HWY 401-M/C FRWY IC-S JCT HWY 35 NEWCASTLE-OVERLAP HWY 35 N JCT HWY 35 IC (ENTERPRISE HILL)	19.3							
DURHAM/VICTORIA CTY BDY	2.6		11650	14600	12900	9600	.7	
PETERBOROUGH RD 10	16.9		11650 11700	14600	12900 12900	9600 9700	1.0	
HWY 7A - TO PORT PERRY OVERLAP HWY 7A E JCT HWY 7A - S JCT HWY 28 IC	4.5						,,,	
PETERBOROUGH-OVERLAP HWY 28 PETERBOROUGH - START OF NA	7.2							
PETERBOROUGH HWY 7B&N JCT HWY 28-END OF NA & HWY	2.2							
	HIGHW	'AY#	117					
HWY 35	9.2	LR	800	1400	1100	500	.7	
POINT 9.2 KM W OF HWY 35 MUSKOKA RD 2 - BAYSVILLE	17.3	LR	800	1400	1100	500	2.2	
HWY 11 - BRACEBRIDGE - HWY ENDS	16.5	LR	2350	4100	3250	1450	.8	
	HIGHW	'AY#	118					
HWY 121 - HALIBURTON - START OF NA HALIBURTON SUNNYSIDE ST-HALIBURTON - END OF NA	.7							
HALIBURTON RD 14(N) - EAGLE LAKE RD	4.8	LT	3000	4150	4050	2200	1.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HALIBURTON RD 14(N) - EAGLE LAKE RD								
HALIBURTON RD 7-KENNISIS LAKE RD(N)	5.9	LT	2000	2750	2700	1450	1.6	
	12.7	LR	1600	2800	2200	1000	1.5	
HWY 35 - CARNARVON	22.7	LR	1200	2100	1650	750	1.6	
HALIBURTON CTY/MUSKOKA DIST BDY	31.5	I D	2000	3500	2750	1250	.7	
MUSKOKA RD 4 - START OF NA		LIC	2000	3300	2,30	1230	• ,	
BRACEBRIDGE MUSKOKA RD 37 - END OF NA	6.7							
BEAUMARIS RD(S) - MUSKOKA LKS TWP	12.2	Т	4000	7200	6900	2450	1.9	
MUSKOKA RD43-OMINECA RD-START OF NA	9.8	T	2550	4600	4400	1550	2.3	
MUSKOKA	3.9							
MUSKOKA RD 26 -FOREMAN RD-END OF NA	5.3	Т	2200	3950	3800	1350	1.4	
HWY 169-MUSKOKA LAKES TWP -HWY ENDS								
HWY 35 - POWLES CORNERS	-							
	HIGHY	TA1 #	151					
	5.6	IR	4600	5700	5100	3800	. 9	
FENELON FALLS W LTS - START OF NA FENELON FALLS	1.8							
FENELON FALLS E LTS - END OF NA	6	IR	6950	8700	7700	5700	1.3	
VICTORIA RD 8 - NELSON CORNERS								
SEC HWY 649	22.7	LR	2500	4350	3450	1550	1.2	
S JCT VICTORIA/PETERBOROUGH BDY	.6	LR	2100	3650	2900	1300	4.3	
N JCT VICTORIA/PETERBOROUGH BDY	7.9	LR	2100	3650	2900	1300	.5	
	1.2	LR	2100	3650	2900	13,00	2.2.	
S JCT SEC HWY 503	.2	IR	900	1100	990	740	.0	
N JCT SEC HWY 503 - KINMOUNT	1.3		900	1100	990	740	.0	
VICTORIA/HALIBURTON BDY								
S JCT HALIBURTON RD 1	6.2	IK	900	1100	990	740	1.5	
S JCT HWY 35	8.1	LT	1100	1500	1450	810	.9	
OVERLAP HWY 35	4.5							
N JCT HWY 35								

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
N JCT HWY 35								
HALIBURTON RD 18 - INGOLDSBY RD	7.4		2550	3550	3400	1850	1.6	
E JCT HALIBURTON RD 1 - START OF NA	14.7	LT	3100	4300	4150	2250	1.4	
HALIBURTON HALIBURTON-CONCESSION 7-8-END OF NA	1.5		4					
KENNAWAY-E BAY RD	7.3	T	2050	3700	3500	1250	2.0	
HUNTSVILLE/BANCROFT BDY	6.1	T	1000	1800	1700	620	2.2	
SEC HWY 503 - TORY HILL	9.5	LT	1000	1350	1350	740	.6	
	3.8	LR	1200	2100	1650	750	.6	
W JCT SEC HWY 648-WILBERFORCE RD	9.7	IR	850	1050	940	700	.7	
CENTRE JCT SEC HWY 648-DYNO MINES	1.8	R	850	1500	1150	490	1.8	
E JCT SEC HWY 648-HIGHLAND GROVE RD	7.4	LT	750	1000	1000	550	2.0	
HALIBURTON/HASTINGS CTY BDY	.3		750	1000	1000	550	36.5	
BICROFT - E LTS OF IMPROVEMENT	3.5		1450	1850	1750			
HWY 28 - HWY ENDS	3.3	11	1450	1050	1/50	1200	.0	
. HWY 69(N&S)-HWY 7234-CENTENIAL DR W	HIGHW	LT	3000	4150	4050	2200	2.9	
HWY 69(N&S)-HWY 7234-CENTENIAL DR W	8.5	LT	3000	4150	4050	2200	.6	
HURDVILLE RD(S) - FERGUSON TWP	14.5	т	1750	3150	3000	1050	.8	
MCKELLAR CENTRE RD	13.2	Т	1300	2350	2200	800	2.1	
W JCT SEC HWY 520(N) - HAGERMAN TWP	15.4		850	1500	1450	520	2.9	
E JCT SEC HWY 520(S) - CHAPMAN TWP								
SEC HWY 510(S)NIPISSING RD(N)	1.9		450	560	560	390	9.6	
HWY 11 - STRONG TWP - HWY ENDS	20.0	CIR	950	1150	1150	820	1.3	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	125					
HWY 105 RED LAKE/BALMERTON LTS	3.5	С	2600	2850	2850	2350	.6	
COCHENOUR DOCK - HWY ENDS	10.1	С	1600	1750	1750	1450	1.2	
	HIGHV	/AY #	127					
HWY 62 - MAYNOOTH	13.2	т	600	1050	1000	370	2.1	
LAKE ST PETER RD N	3.4		600	1050	1000	370	1.3	
HASTINGS/NIPISSING DIST BDY HWY 60 - HWY ENDS	21.4	Т	600	1050	1000	370	1.1	
	HIGHW	AY#	129					
HWYS 17 - RIVER ST - START OF NA THESSALON THESSALON N LTS - END OF NA	.9							
LITTLE RAPIDS ROAD	2.5	LT	950	1300	1250	700	.0	
MNR-THESSALON TREE NURSERY RD	6.9	IC	550	620	610	480	.7	
SEC HWY 554	20.5	LT	350	480	470	250	2.3	
SEC HWY 556	65.7		325	450	430	240	1.3	
ALGOMA/SUDBURY DIST BDY	48.9		250	340	330	180	1.1	
FIVE MILE PROVINCIAL PARK	38.9		250	340	330	180	.8	
SEC HWY 667 - SULTAN RD	5.9		400	550	540	290	3.5	
S JCT HWY 101 DVERLAP HWY 101	7.6	LT	400	550	540	290	2.0	
N JCT HWY 101 - FOLEYET RD CHAPLEAU S LTS - HWY ENDS	3.0	LT	1550	2150	2050	1100	4.1	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	130			,		
HWY 61	5.1	CTR	750	940	930	650	1.4	
CONC 1 RD - GREENHOUSE CORS ROSSLYN RD	6.4	CTR	1350	1700	1650	1150	1.6	
HWYS 11/17 - HWY ENDS	1.9	IC	2000	2250	2200	1750	.7	
	HIGH	VAY #	131					
HWY 27 HWY 90 - HWY ENDS	6.7	IR	2650	3300	2900	2150	.9	
	HIGHY	VAY #	132					
HWY 60 - RAGLAN ST - START OF NA RENFREW RENFREW W LTS - END OF NA	1.8							
RENFREW RD 5	3.8	CTR	2600	3250	3250	2250	.3	
SHAMROCK - ADMASTON TWP C 10-11	11.1	LR	1000	1750	1350	620	.5	
SEC HWY 513 - DACRE	10.7	LR	1000	1750	1350	620	2.3	
HWY 41 - HWY ENDS	2.5	LR	1000	1750	1350	620	.0	
	HIGHW	/AY#	133					
HWY 33 - MILLHAVEN	8.0	sc	2000	2200	2400	1750	.3	
HWY 401 IC 593 - HWY ENDS	2.1	CTR	1750	2200	2150	1500	.7	
	HIGHW	AY #	134					
HWY 7	6.1	LR	3450	6000	4750	2150	.7	
PETERBOROUGH RD 8 HWY 28 - HWY ENDS	8.9	LR	3650	6400	5000	2250	.8	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	NAY #	135					
MIDDLESEX RD 37 - WILTON GROVE RD HWY 401 IC 186 WELLINGTON RD - START OF NA LONDON HOLIDAY AVE - LONDON - END OF NA E JCT MIDDLESEX RD 43-WHITEOAKS RD HWYS 2 & 4 - HWY ENDS	.5	UC UC UC	24000 35100 18100 12250	25400 37200 19100 12900	27500 40300 20800 14000	23200 34000 17500 11800	.0	
HWY 24 - CALEDON ORANGEVILLE S LTS - START OF NA ORANGEVILLE HWY 9-BROADVILLE ST-END OF NA & HWY	11.7 1.6	IC	3050	3400	3350	2700	.9	
CANADIAN CUSTOMS-INTERNATIONAL BDRY THOUSAND ISLANDS PARKWAY IC HWY 401 IC 661 - HWY ENDS	2.7 1.6		6400 4400	8000 5500	7100 4850	5300 3650	1.1	
VINCENT MASSEY DR - START OF NA CORNWALL CENTRE RD - END OF NA CTY RD 18-ST ANDREWS WEST-KING'S RD HWY 43 - MONKLAND SD&G RD 22 - DRYER RD(E) MCNEIL(W)	4.3 4.5 12.9 8.9	UC IC	7700 6000 3900	8100 6700 4900	8800 6600 4300	7400 5300 3200	.6 .6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SD&G RD 22 - DRYER RD(E) MCNEIL(W) HWY 417 IC 58-SDG/PR - HWY ENDS	8.0	IR	3900	4900	4300	3200	.4	
HWY 3 - MAIN ST E - PORT COLBORNE	HIGHW		140	3100	3350	2850	1.8	
NIAGARA RD 23 - FORKS RD HWY 58A(E) TOWNLINE RD(W) - WELLAND	2.2		3350	3550	3850	3200	1.5	
RIDGE RD	1.4		3150 4550	3300 4800	3600 5200	3050 4400	1.9	ĺ
BUCHNER RD - WELLAND NIAGARA RD 27 - E MAIN ST- HWY ENDS	1.0	UC	5200	5500	5900	5000	2.1	
	HIGHV	/AY #	141					
HWY 11	7.7	LT	1800	2500	2400	1300	.6	
MUSKOKA RD 35-HUNTSVILLE W LTS MUSKOKA RD 24-DEE BANK RD-ULLSWATER	10.1	LR	1350	2350	1850	850	1.2	
MUSKOKA/PARRY SOUND BDY	13.4		850 850	1450 1450	1150 1150	530 530	2.3	
SEC HWY 632-PINE ST-ROSSEAU HWY 69 - HWY ENDS	17.2	LT	1300	1800	1750	960	1.0	•
	HIGHW	/AY#	144					
HWY 17 OP IC SUDBURY REG RD 24(E)	4.0	ΙT	1450	1850	1750	1200	3.3	
REG RD 15(N) REG RD 35(E)	13.6		2300 15700	2950 17200	2800 18900	1950 13900	.7 1.9	
ST ALBERT ST(W)CHARETTE ST (E) REG RD 13-VERMILION LK RD (W)	5.4		10550	11600	12700	9300	1.9	
LARCHWOOD AV - ONAPING FALLS	4.1	· ·	7750	8500	8600	7000	.9	

LOCATION DESCRIPTION		PATT	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
LARCHWOOD AV - ONAPING FALLS								
SUDBURY RD 8	12.7	SC	6400	7000	7700	5600	1.4	
ONAPING FALLS W LTS	3.0	LR	2300	4000	3150	1400	1.6	
CARTIER EAST ENTRANCE	13.1	LR	2300	4000	3150	1400	1.4	
ONAPING LK RD(E) ULSTER TWP	16.9	IR	1400	1750	1550	1150	.8	
SUDBURY-NEW LISK DIST BDY	45.2	IT	1200	1550	1450	1000	1.6	
	34.9	IT	1200	1550	1450	1000	1.3	
SEC HWY 560	32.0	LT	750	1000	1000	550	2.3	
SEC HWY 661 - GOGAMA RD	52.6	LT	750	1000	1000	550	1.6	
SUDBURY/TIMISKAMING BDY	20.6	IR	1300	1600	1400	1050	.7	
TIMMINS S LTS - COCHRANE DIST BDY	11.8	IR	1300	1600	1400	1050	.5	
HWY 101 - TIMMINS - HWY ENDS						2020	,,,	
	HIGHY	/AY #	148					
ONTARIO-QUEBEC PROV BDY				5200	5100	3600	2.6	
ONTARIO-QUEBEC PROV BDY	1.8	CTR	4150	5200	5100	3600	2.6	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA	1.8	CTR		5200 9200	5100 9100	3600 7200	2.6	
RENFREW RD 21	1.8	CTR IC	4150 8200	9200	9100	7200	1.4	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE	1.8	CTR IC	4150					
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA	1.8	CTR IC	4150 8200	9200	9100	7200	1.4	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA	1.8 3.2 4.1 5.3	CTR IC	4150 8200 3150	9200	9100	7200	1.4	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA	1.8 3.2 4.1 5.3	CTR IC IC	4150 8200 3150	9200 3550	9100	7200	2.1	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA HWY 17 & 62 - HWY ENDS	1.8 3.2 4.1 5.3 HIGHW	CTR IC IC	4150 8200 3150 169	9200 3550 4200	9100 3450	7200	1.4	·
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA HWY 17 & 62 - HWY ENDS	1.8 3.2 4.1 5.3 HIGHW	CTR IC IC LR	4150 8200 3150 169 2400 5150	9200 3550 4200 9000	9100	7200	2.1	
RENFREW RD 21 CEDAR LANE L24-25 - START OF NA PEMBROKE BOUNDARY RD - END OF NA HWY 17 & 62 - HWY ENDS HWY 12 - MARA TWP - C 5-6 SIMCOE RD 45 (TO SEBRIGHT)	1.8 3.2 4.1 5.3 HIGHW	CTR IC IC LR	4150 8200 3150 169	9200 3550 4200	9100 3450	7200	2.1	

LOCATION DESCRIPTION	DIST (KM)			1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
S JCT 11 - WASHAGO BYPASS OVERLAP HWY 11 GRAVENHURST S LTS - SEVERN R BR OVERLAP HWY 11	2.2							
N JCT HWY 11 - GRAVENHURST MUSKOKA RD 41 - START OF NA GRAVENHURST	.3	LR	6250	10900	8600	3900	.0	
SAGAMO DR - END OF NA MCPHERSON ST(S) - GRAVENHURST	2.0	LR	3800	6600	5200	2350	.7	
OLD BALA RD - MUSKOKA LAKES TWP	19.8		2500	4350	3450	1550	.8	
MUSKOKA RD 38	10.0		2500	4350 3850	3450 3050	1550 1350	3.9 1.6	
HWY 118-BRACEBRIDGE HWY 69 - FOOTES BAY - HWY ENDS	9.5	Т	1750	3150	3000	1050	1.6	
	HIGHW	AY#	400					
MAPLE LEAF DR U/P-NORTH YORK	.4	UC	54000	57200	62000	52300	.4	
JANE ST IC OP	1.3		75500	80000	86800	73200	.8	
HWY 401 IC21 FINCH AVE IC 25	4.3	UC	152000	161100	174700	147400	1.1	
STEELES AVE IC 27-NORTH YORK	2.1			141800			.9	
HWY 7 IC 29-VAUGHAN	1.2		80400	98800	92400	98000 72300	1.6	
LANGSTAFF RD IC 30 RUTHERFORD RD IC 33	2.8	CR	75000	92200	86200	67400	.1	
MAJOR MACKENZIE DR IC 35	2.1		72950	89700	83800	65600	.7	
YORK RD 11 IC 43 (TO KING CITY)	9.0		63450 53000	78000 65100	72900 60900	57100 47600	.5	
AURORA RD IC 52 HWY 9 IC 55	3.0	IR	50750	63900	56300	42100	.7	
YORK/SIMCOE BDY	2.4		51650	65000	57300	42800	.6	
HWY 88 IC 64 U/P	6.1	IR	51650	65000	57300	42800	.6	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 88 IC 64 U/P	11.4	T D	50200	63200	55700	41600	.8	
HWY 89 IC 75 U/P		IR	46100	58000	51100	38200	.9	
INNISFIL BEACH RD IC 85		IR	46100	58000	51100	38200	.8	
MOLSON PARK DR - MAPLEVIEW DR IC 90		IR	46700	58800	51800	38700	.4	
S JCT HWY 27 IC 94 - ESSA RD-BARRIE		IR	55350	69700	61400	45900	1.0	
HWY 90 IC 96 U/P - DUNLOP ST		IR	56000	70500	62100			
N JCT HWYS 26/27 IC 98- BAYFIELD ST						46400	.9	
DUCKWORTH ST IC 102		IR	44600	56100	49500	37000	.5	
HWY 400 EXT IC		IR	40150	50500	44500	33300	.7	
DORAN RD IC 111 - SIMCOE RD 11	6.6		13250	23300	18400	8300	.8	
SIMCOE RD 22 IC - 117		LR	13300	23400	18400	8300	.7	
HWY 93 IC 121	3.5		12950	22700	18000	8100	.6	
MT ST LOUIS RD IC 131	10.4		8750	15300	12100	5500	.5	
SIMCOE RD 19 IC 136	4.9		8650	15200	12000	5400	•5	
BIG CHUTE RD IC 137 - COLDWATER	2.6	LR	8700	15300	12000	5400	.2	
SIMCOE RD 23 IC 141	2.8		8350	14600	11600	5200	.6	
HWYS 12/69 IC - HWY ENDS	5.9	LR	8200	14400	11300	5100	.6	
	HIGHW	/AY #	400 EXTE	ENSION				
HWY 400 IC - TO PARRY SOUND HWYS 11/93 IC - HWY ENDS	1.1	IR	27800	35000	30800	23000	.0	
	HIGHW	/AY #	401					
ONTARIO - QUEBEC BDRY CURRY HILL RD IC 825	3.2	IT	14250	18500	17500	12200	.2	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
CURRY HILL RD IC 825								
HWYS 2/34 IC 814 - LANCASTER	11.2	IT	14600	18900	17900	12500	.5	:
SUMMERSTOWN RD IC 804-SD&G RD 27	9.1	IT	15200	19700	18600	13000	.5	
BOUNDARY RD IC 796-CORNWALL E LTS	8.5	IT	15500	20100	19000	13300	.4	
MCCONNELL AVE IC 792-CORNWALL	4.1	IC	15300	17200	16900	13600	.7	
HWY 138 IC 789 - BROOKDALE AVE	2.7	IC	13600	15300	15000	12100	.2	
POWER DAM IC 786 - SD&G RD 33	3.0	IT	13000	16800	15900	11100	.4	
MOULINETTE RD IC 778 - SD&G RD 35	8.4	IT	13600	17600	16700	11600	.4	
DICKINSON RD IC 770 - SD&G RD 14	8.2	IT	13000	16800	15900	11100	.6	
	11.3	IT	13900	18000	17000	11900	.5	
UPPER CANADA RD IC 758 - SD&G 41	8.1	IT	14500	18800	17800	12400	.4	
HWY 31 IC 750-NINE MI RD-MORRISBURG	12.5	IT	12750	16500	15600	10900	.6	
CARMAN RD IC 738	5.3	IT	13900	18000	17000	11900	.4	
SD&G/LEEDS & GRENVILLE BDY	2.6	IT	13900	18000	17000	11900	,8	
SHANLY RD IC 730	8.7	IT	13600	17600	16700	11600	.3	
HWY 16 IC 721 - JOHNSTOWN	5.1		20100	26100	24700	17200	.3	
EDWARD ST IC 716 - PRESCOTT	11.4		16100	20900	19800	13800		
MAITLAND RD IC 705-LEEDS/GREN RD 15							.6	
N AUGUSTA RD IC 698 - BROCKVILLE	6.6		18600		22800	15900	.4	
HWY 29 IC 696 - BROCKVILLE	1.8		16850	21900	20700	14400	.8	
HWY 2 IC 687	9.8	IT	16750	21700	20600	14400	.6	
1000 ISLANDS PKWY IC 685-WB LANES	1.9	IT	16400	21300	20100	14100	.6	
MALLORYTOWN RD IC 675-LDS/GR RD 5	9.2	IT	18150	23500	22300	15600	.4	
HWY 137 IC 661-HILL ISLAND BR TO US	14.3	IT	16600	21500	20400	14200	.6	
REYNOLDS RD IC 659-LDS/GR RD 3	2.0	IT	16300	21100	20000	14000	.4	
HWY 2 IC 648 - GANANOQUE	11.1	IT	16400	21300	20100	14100	.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 2 IC 648 - GANANOQUE	1.4	II	15800	20500	19400	13500	1.1	
1000 ISLANDS PKWY IC 647 - EB LANES	1.5		17000	22000	20900	14600		
HWY 32 IC 645	5.4		18000	23300			.4	
LEEDS & GRENVILLE/FRONTENAC BDRY					22100	15400	.4	
JOYCEVILLE RD IC 632-FRONT.RD 16	7.6		18000	23300	22100	15400	.5	
HWY 15 IC 623 - KINGSTON	9.1		20600	26700	25300	17700	.5	
MONTREAL ST IC 619	3.8		21200	27500	26000	18200	.9	
DIVISION ST IC 617 - KINGSTON	2.3	ΙT	21900	28400	26900	18800	.5	
SYDENHAM RD IC 613	3.7	IT	23000	29800	28200	19700	1.2	
HWY 38 IC 611	2.3	IT	23400	30400	28700	20100	.4	
FRONTENAC/LENNOX & ADDINGTON BDRY	7.7	IT	24300	31500	29800	20800	.6	
WILTON RD IC 599 - ODESSA	4.2	IT	24300	31500	29800	20800	.4	
HWY 133 IC 593 - CAMDEN E RD	5.6	IT	22900	29700	28100	19600	.6	
PALACE RD IC 582	11.2	IR	25000	31400	27700	20700	.4	
	3.4	IR	22000	27700	24400	18200	.6	
HWY 41 IC 579 NAPANEE	8.3	IR	20000	25100	22200	16500	.3	
DESERONTO RD IC 570-HAST/L&A BDY	4.1	IR	21000	26400	23300	17400	.4	
HWY 49 IC 566 - MARYSVILLE RD	10.5	IR	23900	30100	26500	19800	.5	
SHANNONVILLE RD IC 556-HAST RD 7	12.5	IR	22500	28300	24900	18600	.5	
HWY 37 IC 544 - BELLEVILLE	.7	IR	25500	32100	28300	21100	.9	
HWY 62 IC 543-BELLEVILLE	4.2	IR	26400	33200	29300	21900	.7	
WALLBRIDGE RD IC 538	12.2		29700	37400	32900	24600	.6	
GLEN MILLER RD	1.0		26000	32700	28800	21500	.9	
HWY 33 IC 525-HAST/NTHLD	3.1		27400	34500	30400	22700	.6	
WOOLER RD IC 522-NORTHUMBER RD 40			27100	34100	30000	22400	.5	
HWY 30 IC 509-BRIGHTON	12.2	IK	2/100	34100	30000	22400	.5	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 30 IC 509-BRIGHTON	10.7	*D	27550	34700	30500	00000		
PERCY ST IC 497-NORTHUMBER RD 25	12.3					22800	.8	
AIRD ST IC 487-NORTHUMBER RD 23	10.3	IR	28400	35700	31500	23500	.4	
HWY 45 IC 474-DIVISION ST-COBOURG	12.4	IT	28800	37400	35400	24700	.6	
BURNHAM ST IC 472-NORTHUMBER RD 18	1.9	IR	32300	40600	35800	26800	.7	
HWY 28 IC 464 - PORT HOPE	7.6	IR	34350	43200	38100	28500	.5	
HWY 2 IC 461-PORT HOPE	3.5	IR	34150	43000	37900	28300	.4	
	4.8	IR	35700	44900	39600	29600	.3	
WESLEYVILLE RD IC 456	5.3	IR	32950	41500	36500	27300	.3	
NORTHUMBERLAND/DURHAM BDY RD UP	3.4	IR	35950	45200	39900	29800	.3	
NEWTONVILLE RD IC 448-NEWCASTLE	8.0	IR	36200	45600	40100	30000	.3	
MILL ST IC 440-DURHAM RD 17	3.6	IR	36100	45400	40000	29900	.3	
HWYS 35/115 IC 436	1.1		44550	56100	49400	36900	.4	
BENNETT RD IC 435								
LIBERTY ST IC 432	2.5			66400	58400	43700	.2	
WAVERLY RD IC 431 - NEWCASTLE	1.2		53750	67700	59600	44600	.3	
HOLT RD IC 428	2.8	IR	59150	74500	65600	49000	.4	
COURTICE RD IC 425-DURHAM RD 34	3.5	IR	58100	73200	64400	48200	.3	
BLOOR ST/HARMONY RD IC 419-OSHAWA	5.5	IR	66350	83600	73600	55000	.3	
RITSON RD IC 418	1.6	С	70500	77500	78200	64100	.2	
	1.0	С	74000	81400	82100	67300	.4	
SIMCOE ST IC 417-OSHAWA	1.1	С	85150	93600	94500	77400	.4	
PARK RD S IC 416-OSHAWA	3.1	С	92400	101600	102500	84000	.4	
THICKSON RD IC 412-DURHAM RD 26	2.6	С	96500	106100	107100	87800	.8	
HWY 12/BROCK ST IC 410-WHITBY	7.0			110900		91700	.6	
HARWOOD AVE IC 403-AJAX	1.7			121600			.4	
WESTNEY RD IC 401	1./		110000	121000	122/00	100000	• **	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
WESTNEY RD IC 401							A	
BROCK RD IC 399-DURHAM RD 1	.9	С	121500	133600	134800	110500	1.9	
LIVERPOOL RD IC 397-DURHAM RD 29	1.7	С	113000	124300	125400	102800	.9	
WHITES RD IC 394-PICKERING	2.6	С	141600	155700	157100	128800	.6	
SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.4	С	152850	168100	169600	139000	1.2	
MEADOWVALE RD IC 389	2.8	С	140900	154900	156300	128200	1.0	
	2.4	С	150300	165300	166800	136700	1.2	
MORNINGSIDE AVE IC 387	1.5	UC	171300	181500	196900	166100	1.3	
NEILSON RD IC 385 - COMPLEX FREEWAY	1.8	UC	186400	197500	214300	180800	1.1	
HWY 48/MARKHAM RD IC 383 - SCARBORO	1.6	UC	222600	235900	255900	215900	1.4	
MCCOWAN RD IC 381 - SCARBORO		UC	249600	264500	287000		.9	
BRIMLEY RD IC 380	1.8		261400	277000	300600	253500		
KENNEDY RD IC 379 - SCARBORO							.7	
WARDEN AVE IC 378 - SCARBORO	1.6		287650	304900	330700		1.4	
VICTORIA PARK AVE IC 376 - SCARBORO	1.3	UC	296400	314100	340800	287500	.8	
HWY 404/DON V PKWY IC 375 - N. YORK	1.4	UC	274150	290500	315200	265900	1.0	
LESLIE ST IC 373 - N. YORK	2.1	UC	274900	291300	316100	266600	1.2	
BAYVIEW AVE IC 371	1.9	UC	279300	296000	321100	270900	1.3	
HWY 11/YONGE ST IC 369 - N. YORK	1.9	UC	279800	296500	321700	271400	.9	
AVENUE RD IC 367 - N. YORK	1.8	UC	284700	301700	327400	276100	1.6	
	1.1	UC	287100	304300	330100	278400	1.1	
BATHURST ST IC 366 - N. YORK	1.4	UC	267400	283400	307500	259300	1.0	
ALLEN RD IC 365 - N. YORK	.9	UC	252450	267500	290300	244800	2.4	
DUFFERIN ST IC 364 - N. YORK	1.9	UC	288400	305700	331600	279700	1.3	
KEELE ST IC 362 - N. YORK	3.0	UC	332700	352600	382600	322700	1.4	
HWY 400 IC 359 - N. YORK	1.4			370900			1.2	
WESTON RD IC 357 - N. YORK	2	30	217730	0,000	105100	337700	112	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
WESTON RD IC 357 - N. YORK	1 7	110	746500	767200	708400	77/100	1 7	
ISLINGTON AVE IC 356 - ETOBICOKE		UC	346500		398400	336100	1.3	
DIXON RD IC 354 - ETOBICOKE	2.5	UC	229550	243300	263900	222600	1.3	
HWY 427 IC 352	2.8	UC	231100	244900	265700	224100	.8	
RENFORTH DR IC 348	.5	С	154300	169700	171200	140400	2.5	
DIXIE RD IC 346-PEEL RD 4	4.4	С	204100	224500	226500	185700	1.0	
	2.2	С	220450	242400	244600	200600	.6	
HWY 403/410 IC 344	2.2	С	119400	131300	132500	108600	1.2	
HWY 10/HURONTARIO ST IC 342 - MISS.	1.4	С	106850	117500	118600	97200	.8	
MCLAUGHLIN RD UP	4.2	С	106850	117500	118600	97200	.5	
MISSISSAUGA RD IC 336	3.5	С	80850	88900	89700	73500	.4	
WINSTON CHURCHILL BLVD IC 333	4.7		75000	82500	83200	68200	.4	
TRAFALGAR RD IC 328 - MILTON								
JAMES SNOW PKWY IC 324	4.1		73550	83100	81600	65400	.5	
HWY 25 IC 320 - MILTON	3.9		66800	75400	74100	59400	.8	
GUELPH LINE IC 312 - MILTON	8.2	IC	65300	73700	72400	58100	.7	
MILTON W LTS	4.7	IC	64050	72300	71000	57000	.6	
E JCT HWY 6/BROCK RD IC 299	7.4	IC	64050	72300	71000	57000	.5	
	4.3	IC	58250	65800	64600	51800	.4	
W JCT HWY 6/HANLON EXPY	9.0	С	59750	65700	66300	54300	.5	
REG RD33-TOWNLINE RD U/P	3.9	С	59750	65700	66300	54300	.7	
HWY 24-HESPELER RD IC 282-CAMBRIDGE	4.5	IC	68000	76800	75400	60500	.4	
HWY 8 IC 278-KITCHENER	2.8	С	37500	41200	41600	34100	.6	
WATERLOO RD 28-HOMER WATSON IC 275	7.1		30500	33500	33800	27700	.4	
WATERLOO RD 97 IC 268			28000					
WATERLOO REG/OXFORD CTY BDY	4.9			30800	31000	25400	.6	
DRUMBO RD IC 250 - OXFORD RD 29	13.5	C	28000	30800	31000	25400	.5	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
DRUMBO RD IC 250 - OXFORD RD 29								
HORNER'S CK BR (EB & WB)		IR	29000	36500	32100	24000	٠5	
HWY 2 IC 238 - EASTWOOD	8.6	IR	29000	36500	32100	24000	.4	
TOWERLINE RD IC 236-0XFORD RD 15	1.1	С	27000	29700	29900	24500	1.9	
HWY 403 IC - 235	1.0	С	27100	29800	30000	24600	.7	
HWY 59 IC 232 - WOODSTOCK	3.4	С	37800	41500	41900	34300	.4	
SWEABURG RD IC 230-0XFORD RD 12	2.1	IR	37800	47600	41900	31300	.3	
	7.4	IR	39000	49100	43200	32300	.4	
OXFORD RD 6 IC 222	3.7	С	38500	42300	42700	35000	.7	
HWY 19 IC 218 - INGERSOLL	2.6	С	39000	42900	43200	35400	.3	
CULLODEN RD IC 216 - OXFORD RD 10	4.7	С	38300	42100	42500	34800	.5	
OXFORD/MIDDLESEX CTY BDRY RD OP	2.8	С	38300	42100	42500	34800	.6	
PUTNAM RD IC 208 - MDLSX RD 30	5.5	С	39000	42900	43200	35400	.4	
HWY 73 IC 203	3.7		40000	44000	44400	36400	.4	
DORCHESTER RD IC 199	3.8		40000	44000	44400	36400	.5	
HWY 74 - NILESTOWN RD IC 195								
HWY 100 IC 194	1.8		39000	42900	43200	35400	.5	
HIGHBURY AVE IC 189 LONDON	4.5		39500	43400	43800	35900	.4	
HWY 135 IC 186 - WELLINGTON RD	3.3		42000	46200	46600	38200	.2	
HWY 402 IC 183	2.6	С	33000	36300	36600	30000	.4	
HWY 4 IC 177	6.6	С	18450	20200	20400	16700	.4	
MIDDLESEX/ELGIN CTY BDRY-ELGIN RD18	4.1	IT	18450	23900	22600	15800	.6	
UNION RD IC 164 - ELGIN RD 20	8.5	IT	18450	23900	22600	15800	.3	
IONA RD IC 157	6.7	IT	18700	24300	23000	16000	.4	
	8.9	IT	17350	22500	21300	14900	.4	
CURRIE RD IC 149 - ELGIN RD 8	11.3	IT	17450	22600	21400	15000	.3	
HWY 76 IC 137								

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES	
HWY 76 IC 137									-
FURNIVAL RD IC 129-ELGIN RD 3		IT	14900	19300	18300	12800	.5		
ELGIN/KENT BDY	6.3	IT	16500	21400	20200	14100	.2		
HIGHGATE RD IC 117-KENT RD 20	6.7	IR	16500	20700	18300	13600	.4		
HWY 21 IC 109 - RIDGETOWN	7.9	IR	16600	20900	18400	13700	.3		
KENT RD 15 IC 101 - KENT BRIDGE	7.3	IR	15850	19900	17500	13100	.4		
HWY 40 IC 90	11.7	IR	16800	21100	18600	13900	.3		
BLOOMFIELD RD IC 81 - KENT RD 27	8.7	IT	13300	17200	16300	11400	.7		
HWY 2 IC 63 - E OF TILBURY	18.2	IT	14150	18300	17400	12100	.4		
	4.8	IR	16550	20800	18300	13700	.3		
KENT/ESSEX CTY BDRY - QUEEN ST OP	2.3	IR	16550	20800	18300	13700	.4		
HWY 2 IC 56 - W OF TILBURY	8.7	IR	16900	21200	18700	14000	.6		
HWY 77 IC 48	7.2	IR	15800	19900	17500	13100	.6		
ST JOACHIM RD IC 40 - ESSEX RD 31	6.3	IT	15300	19800	18800	13100	.3		
BELLE RIVER RD IC 34 - ESSEX RD 27	6.3	IR	16150	20300	17900	13400	.4		
PUCE RD IC 28 - ESSEX RD 25	7.1	IC	14950	16800	16500	13300	.6		
ESSEX RD 19 IC 21		CTR	15050	18900	18800	13000	.5		
ESSEX RD 46 IC 14	.8		14350	15700	15900	13000	1.4		
HWY 401 DIVERSION TO TUNNEL IC 13	2.6		9050	9900					
HWY 401 ENDS - HWY ENDS	2.0	C	9050	9900	10000	8200	.9		•
	HICH	/AV #		EDETON					
HWY 401 TUNNEL ROUTE	HIGHW	TAT #	401 DIVE	-KSIUN					
HOWARD AVE IC - WINDSOR	2.6	IR	4050	5100	4450	3350	.3		
DARCY ST - 401 DIVERSION ENDS	.3	С	10150	11100	11200	9200	.9		

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	VAY #	402					
HWY 401 IC			17500	14000	14000	10000		
HWY 4 IC 98	5.9		13500	14800	14900	12200	.4	
HWY 2 IC 86	12.3		13500	14800	14900	12200	.3	
MIDDLESEX RD 14 IC 82	3.5		12800	14000	14200	11600	.4	
MIDDLESEX RD 39 IC 69	12.7		12800	14000	14200	11600	.3	
HWY 81 IC 65	4.3		12100	15700	14800	10400	.3	
MIDDLESEX RD 6 IC 56	9.2		11500	14900	14100	9800	.3	
MIDDLESEX/LAMBTON BDRY	3.7		11400	14800	14000	9800	.5	
HWY 79 IC 44	7.4		11400	14800	14000	9800	.4	
HWY 7 UP	6.5		11450	14800	14000	9800	.4	
E JCT HWY 21 IC 34	3.7		11450	14800	14000	9800	.5	
W JCT HWY 21 IC 25	9.3		12900	16700	15800	11000	.4	
LAMBTON RD 26 IC 15 - MANDAMIN RD	9.3		12750	16500	15600	10900	.3	
AIRPORT RD IC 9	6.5	LT	15250	21300	20500	11200	.5	
HWY 40 IC 6 - MODELAND RD	2.8	LT	16350	22800	22000	12000	.1	
MURPHY RD UP - SARNIA E LTS	1.8	LT	17850	24900	24000	13200	.6	
LAMBTON RD 29 - INDIAN RD UP IC 3	.6	LT	17850	24900	24000	13200	.3	
CHRISTINA ST IC 2	1.9	LT	17300	24200	23300	12800	.3	
FRONT ST OP IC 1 ~ SARNIA	.4	LT	17550	24500	23600	12900	.8	
BRIDGE ST'& MARINA RD IC	.6	LT	18950	26500	25500	14000	1.0	
BLUE WATER BR-CAN. CUSTOMS-HWY ENDS	.1	LT	17900	25000	24100	13200	4.6	
	HIGHW	'AY #	403					
HWY 401 & HWY 410 IC - MISSISSAUGA	2.9	sc	101000	111100	122200	89800	.3	
EGLINTON AVE IC - MISSISSAUGA								

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
EGLINTON AVE IC - MISSISSAUGA								
HWY 10 IC - MISSISSAUGA		UC	86050	91200	98900	83400	.6	
MAVIS RD IC	2.1	SC	94000	103400	113700	83600	.5	
ERIN MILLS PKWY IC	4.6	SC	93300	102600	112800	83000	.5	
WINSTON CHURCHILL BLVD IC	1.6	SC	61050	67100	73800	54300	.9	
HWY 7197 IC	2.0	SC	69900	76800	84500	62200	.7	
	2.9	SC	69800	76700	84400	62100	.2	
HWY 5 IC - MISS/OAKVILLE LTS	2.0	sc	55750	61300	67400	49600	.5	
QEW IC 100 - BURLINGTON	4.0	UC	79900	84600	91800	77500	.2	
WATERDOWN RD IC - HALTON RD 26	3.4	UC	71500	75700	82200	69300	.5	
E JCT HWY 6 IC-BURLINGTON/DUNDAS LT	1.4	UC	71900	76200	82600	69700	1.4	
W JCT HWY 6 IC-YORK BLVD-HAMILTON	2.3	HC.	77600	82200	89200	75200	1.1	
HWY 2 - MAIN ST IC - HAMILTON	1.4		54850	58100	63000	53200	1.7	
ABERDEEN AVE IC - HAMILTON								
HAM/WENT RD 215 IC - MOHAWK RD	5.1		44400	47000	51000	43000	.7	
FIDDLERS GREEN RD/HAM/WENT RD216 IC	4.2	UC	35700	37800	41000	34600	.3	
W JCT HWY 2 IC - ANCASTER	1.9	UC	26850	28400	30800	26000	.3	
OVERLAP HWY 2 E JCT HWYS 2/53(E) HWY 54 (W)	16.9							
PARK RD N UP IC - BRANTFORD	5.0	С	21450	23500	23800	19500	1.3	
HWY 24 IC-KING GEORGE RD -BRANTFORD	2.6	С	21550	23700	23900	19600	.3	
	2.6	С	17750	19500	19700	16100	.1	
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.9	IR	15650	19700	17300	12900	.7	
BRANT RD 27 UP IC-OAK PARK RD	3.5	IR	15700	19700	17400	13000	.1	
REST ACRES RD IC 7094	11.4	IR	14100	17700	15600	11700	.3	
BRANT RD 25 IC U/P	9.9		13750	17300	15200	11400	.3	
HWY 53 IC O/P								
HWY 401 OP IC - HWY ENDS	5.4	C	19450	21300	21500	17600	.3	

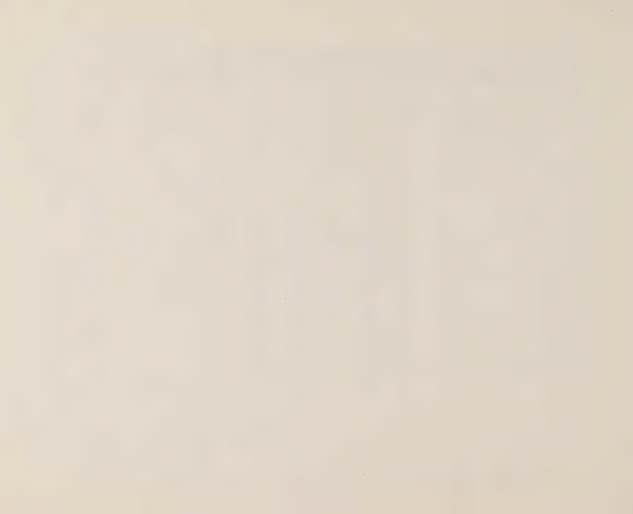
LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGH	WAY #	404					
END OF DON VALLEY PKWY	.5	UC	210850	223500	242400	204500	.1	-
HWY 401 IC - NORTH YORK	1.0	UC	190100		218600		.9	
SHEPPARD AVE IC U/P - NORTH YORK	2.2	UC	182900	193800	210300	177400	.8	
FINCH AVE IC U/P - NORTH YORK	2.1	UC	159550	169100	183400	154700	.8	
STEELES AVE IC/WOODBINE AVE-N.YORK HWY 7 IC 27 - MARKHAM	4.3	UC	100950	107000	116000	97900	.7	
16TH AVE IC 29	2.0	UC	62100	65800	71400	60200	1.1	
MAJOR MACKENZIE DR IC - MARKHAM	2.1	UC	62000	65700	71200	60100	.0	
YORK RD 14-STOUFFVILLE RD IC	6.3	С	52150	57300	57800	47400	.4	
YORK RD 40 BLOOMINGTON RD IC	4.1	С	47050	51700	52200	42800	.5	
YORK RD 15 - AURORA RD IC	4.1	С	32650	35900	36200	29700	.7	
MULOCK DR(W) VIVAN RD(E)	4.1	С	33300	35500	35800	29300	.4	
DAVIS DR-REG RD 31 UP IC - HWY ENDS	2.0	С	32000	35200	35500	29100	.3	
	HIGHW	/AY #	405					
LEWISTON/QUEENSTON BR - TOLL PLAZA	3.2	IT	15500	20100	19000	13300	1.3	
STANLEY AVE IC - NIAGARA FALLS QEW IC-NIAG-ON-THE-LAKE - HWY ENDS	5.7	CTR	15700	19700	19600	13600	•5	
	HIGHW	'AY #	406					
EAST MAIN ST - WELLAND	2.6	UC	14100	14900	16200	13600	.3	
HWY 58 - GREENBRIDGE RD	2.1	UC	13950	14700	16000	13500	.7	
JCT HWYS 20/58-CANBORO RD - THOROLD	3.0	UC	14300	15100	16400	13800	.7	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
JCT HWYS 20/58-CANBORO RD - THOROLD	2.2	UC	18750	19800	21500	18100	1.6	
POINT 2.2 KM N OF HWY 20 BEAVERDAMS RD IC - THOROLD	1.0	UC	18750	19800	21500	18100	.0	
HWY 58 IC - ST CATHARINES LIMITS	3.3	UC	18750	19800	21500	18100	٠2	
GLENDALE AVE IC (NBL)-ST CATHARINES	1.8	UC	35100	37200	40300	34000	.6	
WESTCHESTER AVE IC - ST. CATHARINES		UC	37600	39800	43200	36400	•5	
FOURTH AVE IC-NIAGARA REG RD 77	3.8	UC	22500 19450	23800	25800	21800	.8	
QEW IC - HWY ENDS	3.0	00	19450	20000	22300	18800	.2	
	HIGHV	YAY #	409					
HWY 401 IC - ETOBICOKE	,3	UC	84500	89500	97100	81900	1.3	
KIPLING AVE IC - ETOBICOKE MARTINGROVE RD IC - ETOBICOKE	1.1	UC	66550	70500	76500	64500	1.5	
ATTWELL DR IC - ETOBICOKE	1.5	UC	69500	73600	79900	67400	.3	
HWY 427 IC UP - ETOBICOKE	1.1	UC	71600	75800	82300	69400	.4	
AIRPORT RD IC - PEEL RD 7- HWY ENDS	1.3	UC	47550	50400	54600	46100	1.4	
	HIGHW	AY #	410					
HWY 401 & HWY 403 IC - MISSISSAUGA COURTNEY PARK DR IC	2.0	UC	23600	25000	27100	22800	.8	
PEEL RD 5 - DERRY RD IC	1.4	UC	39800	42100	45700	38600	1.0	
PEEL RD 15 - STEELES AVE IC	3.3	UC	56200	59500	64600	54500	.8	
CLARK BLVD IC	2.5		55100	58400	63300	53400	.7	
S JCT HWY 7 IC - QUEEN ST (W)	.6		27300	28900	31300	26400	1.3	
VODDEN ST-BRAMPTON	1.1	UC	46600	49300	53500	45200	1.0	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
VODDEN ST-BRAMPTON	.5	UC	46600	49300	53500	45200	.5	
WILLIAMS PARKWAY UP IC	1.8		33350	35300	38300	32300	.8	
N JCT HWY 7 - BOVAIRD RD - HWY ENDS	1.0	00	33330	33300				
	HIGHW	/AY #	417					
QUEBEC-ONTARIO BORDER	5.1	TR	16200	20400	17900	13400	.4	
CARILLON PARK RD IC 5-PR/RU RD 4814	4.4		16200	20400	17900	13400	.5	
HWY 17 IC 9	7.1		8850	11100	9800	7300	.8	
BARB RD IC 17-PRERUSS RD 10	1.8		9000	11300	9900	7400	.8	
PRES & RUSS/STOR-DUN & GLEN CTY BDY	4.3		9000	11300	9900	7400	.4	
STOR/DUND/GLEN RD 23	4.7		9000	11300	9900	7400	.5	
HWY 34 IC 27		IR	8850	11100	9800	7300	.9	
STOR/DUN & GLEN RD 31 - IC 35	10.1	IR	11000	13800	12200	9100	.6	
STOR/DUN & GLEN RD 30 - DUNVEGAN RD		IR	11000	13800	12200	9100	.5	
SD&G RD 20-HIGHLAND RC IC 51		IR	10550	13200	11700	8700	.4	
HWY 138 IC 58 - SD&G/PR&RUSS BDRY		IR	13100	16500	14500	10800	.3	
CASSELMAN RD IC 66 - ST ALBERT RD	13.2		13200	16600	14600	10900	.2	
PRES&RUSS RD 5 IC 79-LIMOGES RD		IR	13800	17300	15300	11400	.3	
OTT/CARL RD 33 IC 88 - TO VARS		IR	18900	23800	20900	15600	.4	
OTTAWA/CARLTON RD 8 UP		IR	18900	23800	20900	15600	.4	
OTT/CARL RD 41 IC 96 - BOUNDARY RD	7.7		19000	20900	21000	17200	.3	
OTT/CARL RD 27 IC 104 - ANDERSON RD		С	25000	27500	27700	22700	.7	
WALKLEY RD IC 110		С	31500	34600	34900	28600	.8	
INNES RD IC 112		UC	48300	51100	55500	46800	.7	
E JCT HWY 17 IC 11380TTAWA QUEENSWY	1.4	UC	73300	52100	22300			

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES	
E JCT HWY 17 IC 11380TTAWA QUEENSWY								-	
ST LAURENT RD IC 115 - OTTAWA E LTS		uc	79000	83700	90800	76600	1.0		
VANIER PKWY - RIVERSIDE RD IC 117		UC	95000	100600	109200	92100	1.0		
NICHOLAS ST IC 118 - OTTAWA		UC	116100	123000	133500	112600	1.4		
O'CONNOR ST IC 119B - OTTAWA	1.3	UC	97000	102800	111500	94000	1.1		
KENT ST IC 120A - OTTAWA	.7	UC	99200	105100	114000	96200	.4		
HWY 31 IC 121A - BRONSON AVE	.6	UC		116500		106700	1.0		
ROCHESTER ST IC 121B - OTTAWA	.5	UC	120000	127100	137900	116400	1.5		
PARKDALE AVE IC 122 - OTTAWA	1.5	UC	130000	137700	149400	126100	.9		
ISLAND PARK DRIVE IC 123 - OTTAWA	1.0	UC	121000	128200	139100	117300	1.0		
CARLING & KIRKWOOD AVE IC124-OTTAWA	.8	UC	119000	126100	136800	115400	.7		
MAITLAND AVE IC 126 - OTTAWA	1.9	UC	106800	113200	122800	103500	.7		
WOODROFFE AVE IC 127 - OTTAWA	1.5	UC	103000	109100	118400	99900	.6		
PINECREST RD IC 129-OTTA/KANATA LTS	2.1	UC	91500	96900	105200	88700	.6		
RICHMOND RD IC 130 - BAYSHORE DR	1.3	UC	79200	83900	91000	76800	1.5		
ACRES RD IC 131	.8	UC	70300	74500	80800	68100	1.4		
MOODIE DR IC 134	2.1	UC	66700	70700	76700	64600	.6		
EAGLESON RD IC 138	4.0	С	59000	64900	65400	53600	.6		
TERRY FOX DR IC 140	2.6	С	36500	40100	40500	33200	.3		
CARP RD IC 144 - OTT/CARL RD 5	4.5	С	30500	33500	33800	27700	.3		
HWY 7 & W JCT HWY 17 IC145-HWY ENDS	1.6	CR	24500	30100	28100	22000	.5		
	HIGHWA	Y #	420						
NIAGARA FALLS-RAINBOW BRIDGE ENTR			14000						
NIAGARA FALLS - VICTORIA AVE	.5	1	14000	25300	24200	8600	1.6		

LOCATION DESCRIPTION	(KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
IAGARA FALLS - VICTORIA AVE	1.0	CTR	17900	22500	22300	15500	3.8	
IAGARA RD 102 - STANLEY AVE							3.1	
RUMMOND RD IC - NIAGARA FALLS		CTR	24600	30900	30700	21400		
ORCHESTER RD IC - NIAGARA FALLS		CTR	24200	30400	30200	21000	.6	
EW IC - NIAGARA FALLS		CTR	24900	31300	31100	21600	.0	
IAG RD 106-MONTROSE AVE - HWY ENDS	.4	UC	12900	13600	14800	12500	3.2	
	HIGHV	/AY #	427					
OULES CT-ETOBICOKE	.8	UC	31200	33000	35800	30200	1.2	
EW IC - ETOBICOKE	1.9		230100	243900	264600	223100	.5	
WY 5 IC - DUNDAS ST - ETOBICOKE	2.0	UC	255450	270700	293700	247700	.6	
URNHAMTHORPE RD IC - ETOBICOKE	1.1	UC	253400	268600	291400	245700	.8	
ATHBURN RD IC - ETOBICOKE	2.6			265000			.5	
WY 401 IC	2.6		127300		141300		.5	
IXON RD IC O/P - ETOBICOKE	1.2		60100	66100	66700	54600	1.1	
WY 409 IC O/P - ETOBICOKE	2.6		78350	83000	90100	75900	.4	
EXDALE BLVD IC - ETOBICOKE	1.8		53750	56900	61800	52100	.7	
INCH AVE EXT IC - ETOBICOKE	4.1		28100	29700	32300	27200	.1	
WY 7 UP - HWY ENDS	4.1	00	20100	29700	32300	27200	• 1	





SECONDARY HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	502					
HWY 11 - MANITOU RD RAINY RIVER/KENORA DIST BDY SIGN	51.2	LR	650	1100	900	400	.7	
POINT 5.0 KM N OF CONTACT BAY RD	89.8	T	375	670	640	230	.9	
SEC HWY 594 - HWY ENDS	10.3	R	750	1300	1000	430	6.7	
	SECON	DARY #	503					
HWY 48 - KIRKFIELD - VICT, RD 29	3.1	LT	700	970	940	510	.0	
TRENT CANAL LIFT LOCK TUNNEL	17.0	HR	900	1650	1350	520	1.3	
SIMCOE RD 46	5.8	HR	500	930	750	280	2.8	
SIMCOE RD 45 - SEBRIGHT	15.4	LR	1150	2000	1550	720	1.4	
SEC HWY 505-VICTORIA RD(N)-UPHILL	19.3	LR	850	1450	1150	530	2.0	
HWY 35 - NORLAND	15.4	LR	850	1450	1150	530	1.5	
N JCT HWY 121-CREGO ST OVERLAP HWY 121 NONEY OF KINNOLINE	.2							
S JCT HWY 121-MONCK ST-KINMOUNT SEC HWY 507 - GOODERHAM	28.4	LR	1000	1750	1350	620	1.4	
HWY 121 - TORY HILL - HWY ENDS	12.2	LR	700	1200	970	440	1.3	
	SECON	DARY #	504					
SEC HWY 620 - TO GLEN ALDA	13.2	R	200	350	270	110	1.0	
LASSWADE RD - CHANDOS TWP	12.4	IR	250	310	270	200	2.7	
SEC HWY 620A - APSLEY HWY 28 - S APSLEY CUTOFF - HWY ENDS	.5	CTR	1550	1950	1900	1300	.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECO	NDARY #	505					
HWY 48 - VICTORIA RD 35(S) BEXLEY/LAXTON TWP BDY	9.2	IR	550	690	610	450	2.2	
SEC HWY 503 - UPHILL - HWY ENDS	9.9	IR	55	60	60	40	10.1	
	SECON	NDARY #	506					
HWY 41 SEC HWY 509 - PLEVNA - HWY ENDS	33.0	HR	750	1350	1100	430	.9	
	SECON	IDARY #	507					
HWY 28	2.6	LT	2150	3000	2900	1550	1.5	
PETERBOROUGH RD 18 BUCKHORN S LTS	15.3	LT	3350	4650	4500	2450	.2	
S JCT HWY 36 - LAKEHURST RD(W) OVERLAP HWY 36	1.9 7.3		3900	5400	5200	2850	5.9	
N JCT HWY 36	32.7		650	1150	900	370	1.3	
HALIBURTON/PETERBOROUGH CTY BDY SEC HWY 503 - GOODERHAM - HWY ENDS	7.0	R	650	1150	900	370	5.4	
	SECON	IDARY #	508					
HWY 17 - CTY RD 1 - MCLEAN DR	1.4	IR	1300	1600	1400	1050	.0	
MCNAB TWP RD C 6-7	7.4	IR	1700	2100	1850	1400	.9	
RENFREW RD 2 - BURNSTOWN SEC HWY 511 - HWY ENDS	14.6	HR	1250	2300	1850	720	1.4	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONDARY	# 509					
HWY 7	10.0 IR	600	750	660	490	.9	
CLARENDON STATION - GENERAL STORE	9.3 IR	200	250	550	160	.0	
SNOW RD - PALMERSTON TWP RD L 11 SEC HWY 506 - PLEVNA - HWY ENDS	33.3 IR	350	440	380	290	.9	
	SECONDARY	# 510					
SEC HWY 520-SPARKS ST-MAGNETAWAN HWY 124 - HWY ENDS	2.8 LT	250	340	330	180	.0	
	SECONDARY	# 511					
HWY 7 - PERTH W LTS	6.9 IC	4200	4700	4650	3700	.9	
LANARK RD 7	6.9 IC	2350	2650	2600	2050	1.5	
LANARK RD 15	1.1 IC	3150	3550	3450	2800	.8	
W JCT LANARK RD 12	11.9 CTR	1550	1950	1900	1300	1.5	
N JCT LANARK RD 16	16.9 IR	450	560	490	370	4.3	
DARLINGTON TWP L 17 C 3	6.0 IR	400	500	440	330	3.4	
RENFREW/LANARK CTY BDRY	11.9 IR	400	500	440	330	2.9	
BAGOT TWP RD C 10 L 17	1.0 IR	1000	1250	1100	820	.0	
SEC HWY 508 - HWY ENDS							
	SECONDARY	# 512					
HWY 41 - EGANVILLE GRATTAN TWP RD L 30-31	5.3 CTR	1000	1250	1250	870	.5	

LOCATION DESCRIPTION		F PATT) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
GRATTAN TWP RD L 30-31								
SEC HWY 515	18.7	7 CTR	650	810	810	560	3.2	
BRUDENELL TWP RD C RBS-BRN	7.3	L CTR	250	310	310	210	3.1	
13.0 KM N OF BRUDENELL	13.0	O CTR	400	500	500	340	.0	
HWYS 60/62 - HWY ENDS	1.8	3 CTR	400	500	500	340	.0	
	SECO	ONDARY #	513					
HWY 132 - DACRE	17.6	5 CTR	150	180	100	170		
EAGANVILLE RD - GRATTON TWP C	12-13				180	130	2.7	
RENFREW RD 22 - GRATTON - HWY		S CIR	350	440	430	300	.0	
	SECO	NDARY #	514					
SEC HWY 28	12.6	CR	400	490	450	350	.0	
SEC HWY 515 - HWY ENDS								
	SECO	NDARY #	515					
HWY 62 - COMBERMERE	13.7	IC	700	790	770	620	1.1	
SEC HWY 514		CTR	400	500	500	340	2.5	
WINGLE RD - RAGLAN TWP RD C 14		LT	400	550	540	290	2.3	
LYNDOCH RD - QUADEVILLE	16.7	LT	200	270	270	140	.0	
SEC HWY 512 - HWY ENDS								
	SEC0	NDARY #	516					
SEC HWY 599	15.6	CTD	150	100	100	170	1.0	
BOWL LAKE RD	15.6	CTR	150	180	180	130	1.2	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
BOWL LAKE RD	71 0	CTD	150	100	100	476		
5.9 KM W OF STANZIKIMI LAKE RD	31.9	CTR	150	180	180	130	.6	
KENORA/THUNDER BAY DIST BDY	2.4	CTR	150	180	180	130	.0	
3.2 KM W OF MARCHINGTON RIV BR	15.7	CTR	400	500	500	340	.9	
VERMILION RIVER RD	7.9	CTR	400	500	500	340	1.7	
	15.0	CTR	400	500	500	340	1.4	
DECEPTION BAY CULVERT	13.2	IC	400	450	440	350	1.6	
AIRPORT ACCESS RD	2.0	sc	1350	1450	1600	1200	4.1	
SEC HWY 642 - HWY ENDS								
	SECON	IDARY #	517					
HWY 62 - COMBERMERE		7.7	100	100	100			
RENFREW/HASTINGS CTY BDY	8.4		100	120	120	80	6.5	
FORT STEWART RD - HWY ENDS	6.9	IT	100	120	120	80	4.0	
	SECON	IDARY #	518					
SAND LAKE - PROUDFOOT TWP C5	13.7	т	700	1250	1200	430	1.4	
KEARNEY E LTS								
KEARNEY W LTS	1.4	1	1000	1800	1700	620	3.9	
SEC HWY 592 - EMSDALE	7.9	LT	1300	1800	1750	960	2.4	
S JCT HWY 11 - ELMSDALE	.3	LT	1300	1800	1750	960	.0	
ERLAP HWY 11 N JCT HWY 11	2.1							
SPRUCEDALE E LTS	12.0	CTR	1100	1350	1350	950	.8	
STISTED ST-SPRUCEDALE	.4	CTR	1100	1350	1350	950	.0	
	5.1	T	300	540	510	180	3.6	
BORDEAU RD-MCMURRICH TWP	15.0	T	100	180	170	60	3.7	
SEGUIN FALLS RD - MONTEITH TWP L 25								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEGUIN FALLS RD - MONTEITH TWP L 25 STAR LAKE RD-ORRVILLE HWY 69 - HWY ENDS	13.6 18.5	T LT	150 1050	270 1450	250 1400	90 770	4.0	
HWY 17 - DAMBROSSIO TWP GREEN LAKE RD-DUNPHY TWP - HWY ENDS		C C		380	380	310	1.5	
	SECON	DARY #	520					_
HWY 11 ONTARIO ST-BURK'S FALLS	2.3	LT	2450	3400	3300	1800	2.4	
BURK'S FALLS W LTS (ARMOUR TWP BDY)	1.2	LT	1350	1850	1800	990	.0	
SEC:HWY 510 - CHAPMAN TWP	21.6	LR	800	1400	1100	500	.6	
E JCT HWY 124-CHAPMAN/CROFT TWP BDY DVERLAP HWY 124	2.7 15.4	Т	800	1400	1350	490	.0	
W JCT HWY 124 END OF HWY 520	25.3	Т	450	810	770	270	1.2	
	SECON	DARY #	522					
HWY 11 - TROUT CREEK	21.2	IT	850	1100	1000	730	.5	
COMMANDA CREEK BR	5.2	LR	550	960	760	340	1.9	
SEC HWY 524(N)	31.5	LR	500	870	690	310	1.4	
EAST RD-NORTH RD-WILSON & HARDY TWP	9.6	LR	300	520	410	180	1.0	
ROGERSON RD(S) - WILSON TWPS	37.2		300	520	410	180	.0	
GRUNDY LAKE PRV PARK RD(N)MOWAT TWP HWY 69 - HWY ENDS	1.0		650	1100	900	400	12.6	

LOCATION DESCRIPTION	(KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	523					
NIPISSING/HASTINGS DISTRICT BDY HWY 60 - MADAWASKA - HWY ENDS	20.1	LT	300	410	400	220	.9	
	SECON	DARY #	524					
SEC HWY 522 SEC HWY 534 - HWY ENDS	5.0	Т	250	450	430	150	.0	
	SECON	DARY #	525					
SEC HWY 596 ISLINGTON IND.RESERV.S LTS-HWY ENDS	35.6	CTR	250	310	310	210	4.6	
	SECON	DARY #	526					
HWY 69 . BRITT POST OFFICE - HWY ENDS	3.9	CTR	500	620	620	430	1.4	
	SECON	DARY #	527					
HWYS 11/17	46.3	CR	1200	1450	1350	1050	.8	
DORION RD	68.1	LT	500	690	670	370	.6	
TERTIARY RD 811	32.8	LT	200	270	270	140	2.1	
HURKETT RD 1ST AVE - ARMSTRONG - HWY ENDS	90.6	LT	200	270	270	140	.9	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	NDARY #	528					
HWY 64-LAFRENIERE'S CORNERS SEC HWY 528A		T T	1	720 310	690 300	240	.0	
WOLSELEY BAY - HWY ENDS								
SEC HWY 528		DARY #	100	170	130	50	.0	
PINE COVE - HWY ENDS	SECON	IDARY #	529					
S JCT HWY 69 SEC HWY 529A - BAYFIELD RD	6.8	Т	300	540	510	180	.0	
SEC HWY 645 N JCT HWY 69 - HWY ENDS		T IR	50 200	90 250	80 220	30 160	.0	
	SECON	IDARY #	529A					
SEC HWY 529 BAYFIELD LODGE-BAYFIELD - HWY ENDS	4.5	Т	150	270	250	90	.0	
	SECON	IDARY #	531					
BONFIELD TWP RD - C8-9 - BONFIELD HWY 17 - HWY ENDS	3.5	IC	1100	1200	1200	970	1.4	
	SECON	IDARY #	532					
SEC HWY 556 CHRISTINA MINE RD - HWY ENDS	14.3	CTR	550	690	680	470	.3	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	533					
HWY 17 - MCCONNELL ST - START OF NA ATTAWA MATTAWA N LTS - END OF NA	1.0	LT	500	690	670	370	.0	
SEC HWY 656 - LA CAVE RD HWY 63 - HWY ENDS	48.6		200	270	270	140	2.3	
	SECON	DARY #	534					
HWY 11 ~ POWASSAN	13.3	CTR	600	750	750	520	2.4	
SEC HWY 654 SEC HWY 524	17.2		450	620	600	330	1.1	
COMMANDA LAKE RD-RESTOULE PATTERSON LK RD - HWY ENDS	9.0		450 250	810 450	770 430	270 150	2.4	
	SECON	DARY #	535					
HWY 64 - NOELVILLE	37.7	Т	800	1400	1350	490	1.6	
HWY 17 - HAGAR RIVIERE VEUVE - HWY ENDS	10.3	IC	450	500	490	400	2.4	
	SECON	DARY #	537					
HWY 69 - DILL TWP	4.8	С	900	990	990	810	3.8	
WANAPITEI RIVER BRIDGE - CLELAND HWY 17-NICKEL CENTRE - HWY ENDS	14.2	С	1800	1950	1950	1600	1.4	
	SECON	DARY #	538					
E JCT HWY 17 W JCT HWY 17 - HWY ENDS	5.6	НТ	35	60	60	10	14.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	539					
HWY 17 - WARREN S JCT SUDBURY/NIPISSING DIST BDY	4.6	IC	500	560	550	440	2.4	
SEC HWY 539A - RIVER VALLEY	18.8		500	560	550	440	.3	
HWY 64 - FIELD - HWY ENDS	13.6	IC	500	560	550	440	1.6	
	SECON	IDARY #	539A					
SEC HWY 539 - RIVER VALLEY TERTIARY RD 805 - HWY ENDS	6.3	IC	450	500	490	400	1.0	
	SECON	IDARY #	540					
HWY 6- MANITOWANING ST- START OF NA LITTLE CURRENT LITTLE CURRENT S LTS - END OF NA	1.0							
SEC HWY 551 - WEST BAY	29.3		1250	1700	1650	920	1.9	
MAPLE POINT RD-KAGAWONG	14.8		1150	1250	1250	1000	.6	
E JCT SEC HWYS 540B/542 - GORE BAY	1.2		1200 500	1350 690	1300 670	1050 370	1.0	
W JCT SEC HWY 540B - POPLAR RD	5.5		850	1150	1100	620	.0	
SEC HWY 540A - AIRPORT RD	14.7	LT	600	830	810	440	.6	
EVANSVILLE RD-BURPEE TWP RD L25-26 MELDRUM BAY DOCKS - HWY ENDS	48.9	-LT	225	310	300	160	.7	
	SECON	IDARY #	540A					
SEC HWY 540 BARRIE ISLAND RD L 5-6 - HWY ENDS	5.8	CTR	175	220	210	150	5.4	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	540B					
E JCT SEC HWY 540 & SEC HWY 542	2.6	IC	1200	1350	1300	1050	2.6	
E MAIN & MEDERITH STS-GORE BAY W JCT SEC HWY 540 - HWY ENDS	2.5	IC	750	840	830	660	.0	
	SECON	NDARY #	542					
HWY 6	1.4	HT	600	1150	1050	270	3.3	
SEC HWY 542A - TEHKUMMAH	25.3	нт	550	1050	980	250	.6	
E JCT SEC HWY 551 - MINDEMOYA	9.6	LT	550	760	740	400	1.6	
W OF E JCT SEC HWY 551-MINDEMOYA	.7	LT	550	760	740	400	7.1	5
W JCT SEC HWY 551-TO PROVIDENCE BAY	6.1	LT	250	340	330	180	3.6	
PERIVALE RD - SPRING BAY	14.5	LT	250	340	330	180	.8	
LONG BAY CORS-CAMPBELL TWP RD C2-3 SEC HWY'S 540/540B - HWY ENDS	13.7	LT	150	200	200	110	1.3	
	SEC01	NDARY #	542A					
SEC HWY 542	2.4	LŤ	250	340	330	180	.0	
TEHKUMMAH TWP RD L 10-11-HWY ENDS								
	SECO	NDARY #	546					
HWY 17 - IRON BRIDGE	10.9	LT	350	480	470	250	2.9	
SEC HWY 554	53.5	LT	150	200	200	110	1.7	
SEC HWY 639		IT		60	60	40	13.2	
MOUNT LAKE - HWY ENDS								

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	547					
HWY 101 CEDAR ST - HAWK JCT - HWY ENDS	5.8	CTR	350	440	430	300	.0	
	SECON	DARY #	548					
HWY 17	5.5	IR	2100	2600	2300	1700	.9	
SEC HWY 548-(FROM W) - KENT CORS	9.5	IR	800	1000	880	660	4.0	
BASELINE RD - HILTON BEACH HILTON BEACH S LTS - 9TH & EAST STS	3.1	IR	800	1000	880	660	2.2	
3.3 S OF BIG POINT	8.9	IR	100	120	110	80	6.2	
MILFORD HAVEN RD - HILTON TWP	3.0	IR	100	120	110	80	.0	
1.9 KM N OF 5TH SIDE ROAD-REED'S RD	12.1	IR	100	120	110	80	2.3	
4.1 KM N OF 5TH SIDE ROAD-REED'S RD	2.2	IR	100	120	110	80	.0	
POINT N OF P.LINE RD-JOCELYN TWP	2.4		100	120	110	80	.0	
HILTON RD - JOCELYN TWP	2.9		100	120	110 380	80 290	.0	
10TH SDRD-RICHARD'S LANDING E LTS SEC HWY 548-(FROM N) - HWY ENDS	4.1		350 1700	2100	1850	1400	2.4	
	SECON	DARY #	550					
HWY 17 - S.S. MARIE - START OF NA	11.3							
TOWN LN RD-SS.MARIE W LTS-END OF NA	1.6	LT	3150	4400	4250	2300	.5	
GROS CAP - HWY ENDS	7.7	LT	1350	1850	1800	990	2.1	

LOCATION DESCRIPTION	(KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	IDARY #	551					
PROVIDENCE BAY - GOVERNMENT DOCK W JCT SEC HWY 542 DVERLAP SEC HWY 542 E JCT SEC HWY 542 - MINDEMOYA	6.9	LT	550	760	740	400	.7	
ANGLICAN CHURCH RD - FENWICK TWP SEC HWY 540 - WEST BAY - HWY ENDS	.8		1500 1500	2050	2000	1100 1100	4.6	
	SECON	IDARY #	552					
SEC HWY 556 HWY 17		CTR	450	560	560	390	3.0	
ISLAND RD - FENWICK TWP GRANT'S RD-FENWICK TWP-HWY ENDS		CTR .	1000	1000 1250	1000 1250	690 870	1.2	
	SECON	DARY #	553					
HWY 17 - MASSEY ALGOMA/SUDBURY DIST BDY TERTIARY RD 810 - HWY ENDS	12.7		300 300	370 370	330 330	240 240	.7	
	SECON	NDARY #	554					
SEC HWY 546 HWY 129 - HWY ENDS	16.6	С	250	270	270	220	1.3	
050 11111/ 557	SECO	NDARY #	555					
SEC HWY 557 LAKE DUBORN RD-STRIKER TWP LAKE MAGOG LANDING- HWY ENDS		LT	825 150	1150 290	1100 260	610 60	1.5	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	IDARY #	556					
HWY 17 - HEYDEN	4,5	IC	2050	2300	2250	1800	.9	-
SEC HWY 552	21.3		750	840	830	660	2.6	
SEC HWY 532	49.3		250	310	270	200	2.4	
GARDEN RIVER BR - RANGER LAKE	31.4		100	130	130	70	5.2	
HWY 129 - HWY ENDS								
	SECON	DARY #	557					
HWY 17 - CAUSLEY ST - START OF NA BLIND RIVER	1.8							
ROBB RD - BLIND RIVER - END OF NA	1.2	Т	1200	2150	2050	740	.0	
SEC HWY 555 MATINENDA LAKE - HWY ENDS	19.7	Т	450	810	770	270	1.2	
	SECON	DARY #	558					
HWY 11B - RORKE AVE - START OF NA HAILEYBURY	1.0							
HAILEYBURY - END OF NA	5.9	IC	1250	1400	1350	1100	.7	
HWY 11-HAILEYBURY-TRI-TOWN BYPASS MOWAT LANDING-MONTREAL R BR-HWY END	20.1	LT	200	270	270	140	.7	
	SECON	DARY #	559					
HWY 69	2.3	Т	1750	3150	3000	1050	2.0	
HWY 7182 - SHEBESHEKONG RD	8.1	Т	1650	2950	2850	1000	.4	
DILLON ROAD(N) KILLBEAR PROV PK BDY - HWY ENDS	9.2	Т	1050	1900	1800	650	.6	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	560					
HWY 11	8.7	IC	1200	1350	1300	1050	2.1	
W OF HWY 11 (8.7 KM)	.5	IC	1200	1350	1300	1050	.0	
SEC HWY 573-BAY ST-CHARLTON	30.6	Ť	300	540	510	180	,6	
E JCT HWY 65 - ELK LAKE OVERLAP HWY 65 W JCT HWY 65 - ELK LAKE	1.0							
GOWGANDA CK BR	44.3	LT	300	410	400	220	.6	
TIMISKAMING/SUDBURY DIST BDY	26.5	HT	350	690	620	160	.6	
OPIKIMIMK RIVER BRIDGE	38.7	HT	350	690	620	160	.2	
SEC HWY 560A	11.0	HT	350	690	620	160	.0	
HWY 144 - HWY ENDS	31.0	НТ	350	690	620	160	.3	
	SECON	DARY #	560A					
SEC HWY 560 WESTREE-CNR CROSSING L 1 - HWY ENDS	9.5	Т	50	90	80	30	5.8	
	SECON	DARY #	562					
HWY 11	6.4	UC	250	260	280	240	.0	
SEC HWY 571 - EARLTON RD HWY 65 - HWY ENDS	8.1	UC	300	310	340	290	2.3	
	SECON	DARY #	563					
HWY 17 GOV'MNT DOCK -BATCHAWANA - HWY ENDS	5.5	LT	400	550	540	290	3.7	

LOCATION DESCRIPTION	DIST F		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECOND	DARY #	564					
HWY 112 PACAUD TWP C6-L5 - HWY ENDS	7.1	IC	50	50	50	40	7.7	
	SECOND	ARY #	565					
SEC HWY 550 SAULT STE MARIE N LTS-START OF NA SAULT STE MARIE SAULT STE MARIE - END OF NA & HWY	1.6	CTR	1900	2350	2350	1650	.0	
	SECOND	ARY #	566					
HWY 66 - MATACHEWAN ASHLEY MINES - END OF HWY	25.9	IC	150	160	160	130	.0	
	SECOND	ARY #	567					
HWY 11B-RÖRKE AVE-HAILEYBURY LOWER NOTCH DAM-END OF HWY	38.3	Т	250	450	430	150	.9	
	SECOND	ARY #	568					
HWY 11 KENOGAMI - ONR CROSSING - HWY ENDS	2.4	С	250	270	270	220	.0	
	SECOND	ARY #	569					
S JCT HWY 11 PENSE RD - HILLIARDTON	13.7		550 550	690 690	610 610	450 450	1.1	
JCT SEC HWY 624 N JCT HWY 11 - HWY ENDS	.1	IR	850	1050	940	700	.0	

LOCATION DESCRIPTION	(KM)	TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	570					
HWY 11 MAISONVILLE TWP (IN C 1) - HWY ENDS	3.2	CTR	150	180	180	130	.0	
	SECON	DARY #	571					
SEC HWY 562	4.5	LT	550	760	740	400	.0	
SEC HWY 640 - AIRPORT RD HWY 11 - EARLTON BYPASS - HWY ENDS	1.3	IC	950	1050	1050	840	.0	
	SECON	IDARY #	572					
HWY 11	8.0	uc	450	470	510	430	.8	
HOLTYRE MINE RD POINT N OF HOLTYRE MINE RD	1.2	ПС	150	150	170	140	15.2	
HWY 101 - HWY ENDS	7.4	UC	150	150	170	140	4.9	
	SECON	IDARY #	573					
SEC HWY 560 - ROBERT ST - CHARLTON HWY 11 - HWY ENDS	19.3	IC	125	140	130	110	1.1	
	SECON	DARY #	574					
FOX TWP RD C 1-2 - NOREMBEGA	11.1	sc	50	50	60	40	.0	
BIRCHILL PARK RD-BROWER TWP RD C3-4 SEC HWY 652 - HWY ENDS	4.8	С	300	330	330	270	.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
HWY 17 - VERNER	SECON	NDARY #	575	1350	1250	980	1,9	
BADGEROW TWP RD (TO DESAULNIERS) HWY 64 - HWY ENDS	6.7			790	740	580	2.5	
UNIV. 464 - TANATA	SECON	NDARY #	576					
HWY 101 - TIMMINS HORSESHOE LAKE PARK RD	1.5	CTR	1300	1600	1600	1100	.0	
TIMMINS-KAMKOTIA MINE ENT-HWY ENDS	23.4	CTR	400	500	500	340	1.2	
	SECON	IDARY #	577					
HWY 101 - SHILLINGTON S JCT HWY 11 OVERLAP HWY 11	10.6	CTR	250	310	310	210	.0	
N JCT HWY 11 - IROQUOIS FALLS	1.2	LT	450	620	600	330	.0	
MATHESON RD-IROQUOIS FALLS MEADOW CREEK BR - START OF NA	12.2	LT	450	620	600	330	5.0	
IROQUIS FALLS HWY 67-SYNAGOGUE ST-END OF NA & HWY	1.0							
	SECON	IDARY #	578					
HWY 67 - CAMBRIDGE AVE -START OF NA IROQUOIS FALLS W LTS - END OF NA HWY 11 - NELLIE LAKE - HWY ENDS	1.8	LT	1350	1850	1800	990	2.0	

LOCATION DESCRIPTION	(KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	579					
HWY 11 & S JCT HWY 652- START OF NA CHRANE COCHRANE N LTS-WESTERN AV-END OF NA	2.3		,				-	
DEV RD 620 - GENIER	15.1	CTR	500	620	620	430	1.8	
ABITIBI RIVER - FERRY CROSSING	12.2	CR	250	300	280	220	.0	
LUMBER YARD ENT-GARDINER - HWY ENDS	4.0	CR	250	300	280	220	.0	
	SECON	DARY #	580					
HWY 11	12.2	НТ	100	190	170	40	.0	
POPLAR LODGE PARK ENT - HWY ENDS								
	SECON	DARY #	581					
HWY 11	4.6	HR	1200	2200	1800	690	.0	
HWY 7181	6.0		400	740	600	230	.0	
REMI LAKE PROV PARK - HWY ENDS								
	SECON	DARY #	582					
N JCT HWYS 11/17	6.4	IC	250	280	270	220	.0	
S JCT HWYS 11/17 - HWY ENDS								
	SECON	DARY #	583					
MEAD POST OFFICE	27.8	IC	200	220	220	170	.5	
GRAVEL RD-KENDAL TWP C 4-5(E) GRAVEL RD C 8-9(E) - HEARST S LTS	4.8	IC	1250	1400	1350	1100	3.2	

LOCATION DESCRIPTION	DIST P		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
GRAVEL RD C 8-9(E) - HEARST S LTS MATTAWISHKWIA R BR - START OF NA HEARST W JCT HWY 11 - FRONT ST - HEARST HEARST-OVERLAP HWY 11 SIXYH ST - HEARST - END OF NA OVERLAP HWY 11 E JCT HWY 11 - HEARST HWY ENDS	2.6 k .8 .7 .6		1800	1900 1500	2050	1700 810	1.8	
	SECONDA	ARÝ #	584					
HARDROCK MINE ENTRANCE	.3 l	т.	100	130	130	70	.0	
HWY 11 GERALDTON - START OF NA	2.6	c	1600	1800	1750	1400	.7	
GERALDTON - END OF NA	3.4							
SEC HWY 643	56.4 1		550	760	740	400	.8	
HOWARD CR CULV - NAKINA - HWY ENDS	6.4]	C	250	280	270	220	5.1	
	SECONDA	IRY #	585					
HWYS 11/17 PINE PORTAGE - HWY ENDS	37.1 L	т.	450	620	600	330	.3	
	SECONDA	RY #	586					
HWY 11 SHELTER BAY - HWY ENDS	5.3 H	IR	200	370	300	110	.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	NDARY #	587					
HWYS 11/17 SLEEPING GIANT PARK BDY LAKE MARIE LOUISE PK ENT	14.1 19.4 7.9	LR	450 450 450	790 790 790	620 620 620	280 280 280	1.7	
SILVER ISLET - HWY ENDS	SECON	DARY #	588					
HWYS 11/17 RIVER RD - PAIPOONGE TWP	1.9	CTR	1350	1700	1650	1150	1.1	
SEC HWY 595	13.4		550	690	680	470	2.6	
SEC HWY 590	9.3	IR	400 550	500 690	440 680	330 470	.7 1.7	
SEC HWY 593 ROUND LAKE RD-HARDWICK TWP	20.2		350	650	520	200	1.6	
HWY ENDS SIGN	.8	HR	150	270	220	80	.0	
	SECON	IDARY #	589					
HWY 102 - THUNDER BAY SEC HWY 591-GORHAM TWP CON 5-LAPPE	11.5	LT	2000	2750	2700	1450	.8	
HOWCUM LK RD	9.6		550	990	950	340	2.6	
MARY LK RD - HWY ENDS (MTO) SIGN	8.8	T	550	990	950	340	.0	
	SECON	IDARY #	590					
HWYS 11/17 SEC HWY 595 - HYMERS RD	5.8	CR	1350	1650	1550	1200	.0	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 595 - HYMERS RD SEC HWY 588 - HWY ENDS	18.0	CR	1000	1200	1100	890	1.4	
SEC HWY 589 TROUT LAKE RD - WARE TWP - HWY ENDS	7.9	IDARY #	591 700	1300	1050	400	.5	
S JCT HWY 11 - NOVAR	SECON	IDARY #	592 750	1350	1250	460	.0	
MNDM/MTO BDY - MUSKOKA/P. SOUND BDY SEC HWY 518 - EMSDALE N JCT HWY 11 - HWY ENDS	10.3	т .	750 200	1350	1250 1250 340	460 120	1.1	
	SECON	DARY #	593					
HWY 61 - MIDDLE FALLS POINT W OF HWY 61	5.5		150 150	270 270	220	80 80	3.3	
POINT N OF PIGEON RIVER BRIDGE PARDEE RD - NEEBING TWP	1.3	HR	150 150	270 270	220	80	.0	
SEC HWY 588 - HWY ENDS								
E JCT HWY 17 - START OF NA DRYDEN DRYDEN W LTS - END OF NA	3.9	DARY #						
SEC HWY 502 POINT W OF ADAMS RD - OXDRIFT RD		LT	300	1650 410	1600 400	880 220	1.5	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
POINT W OF ADAMS RD - OXDRIFT RD EAGLE LAKE INDIAN RESERVE RD	14.8		300 450	410 620	400 600	220	1.9	
W JCT HWY 17 - HWY ENDS	SECON	NDARY #	595					
SEC HWY 597	20.0	CTR	175	220	210	150	.0	
SEC HWY 608 - SOUTH GILLIES		CTR	300	370	370	260	3.0	
SEC HWY 588 SEC HWY 590 - HWY ENDS	12.4	CTR	300	370	370	260	1.5	
	SECON	NDARY #	596					
HWY 17 - KENORA - START OF NA KENORA KENORA W LTS - END OF NA	1.9							
HWY 17A		LT	1400	1950	1850	1000	1.0	
SEC HWY 641	8.7		1400 700	1950 1250	1850 1200	1000	1.3	
SEC HWY 525 MINAKI MTO SIGN - HWY ENDS	3.7		450	810	770	270	.0	
	SECON	IDARY #	597					
SEC HWY 608	10.8	IC	275	310	300	240	2.8	
SEC HWY 595 CLOUD LAKE RD - HWY ENDS	4.5	IC	275	310	300	240	.0	
	SECON	IDARY #	598					
SEC HWY 604 SEC HWY 658-KENORA - HWY ENDS	4.3	LT	1000	1350	1350	740	3.8	

LOCATION DESCRIPTION		TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECO	DARY #	599					
HWY 17			,					
SEC HWY 642	59.5		725	1000	970	530	.2	
KENORA/THUNDER BAY DIST BDY	35.2	LT	225	310	300	160	.3	
POINT N OF STURGEON RIV BR	11.9	LT	225	310	300	160	1.0	
STURGEON R CULVERT	43.6	LT	225	310	300	160	1.1	
THUNDER BAY/KENORA DIST BDY	96.7	LT	225	310	300	160	1.5	
PICKLE LAKE RD	44.1	LT	225	310	300	160	2.2	
CENTRAL PATRICIA - HWY ENDS	.6	IC	700	790	770	620	.0	
	SECON	IDARY #	600					
HWY 71 & SEC HWY 615	24.3		150	190	180	120	1.5	
SEC HWY 617 - NORTH BRANCH							1.5	
SEC HWY 619	18.2		150	190	180	120	.0	
SEC HWY 621 - BERGLAND	6.9		150	190	180	120	5.3	
MCINNES CREEK RD	22.7		150	190	180	120	.0	
RAINY RIVER N LTS	15.1	IC	100	110	110	80	5.4	
HWY 11 - RAINY RIVER - HWY ENDS	.5	IC	350	390	380	310	.0	
	SECON	IDARY #	601					
W JCT HWY 17 - DRYDEN	1.6	UC	1400	1450	1600	1350	1.2	
DRYDEN N LTS-TWP BDY PRONGER LAKE RD	13.5	sc	750	820	900	660	1.9	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
PRONGER LAKE RD	4.2	IC	75	80	80	60	.0	
N JCT DRYDEN AIRPORT BYPASS S JCT DRYDEN AIRPORT BYPASS	2.5	ıc	275	310	300	240	.0	
E JCT HWY 17 - HWY ENDS	5.5	С	975	1050	1050	880	.5	
	SEC01	NDARY #	602					
HWYS 11/71 - START OF NA FORT FRANCES FORT FRANCES W LTS-BDY RD-END OF NA	2.5							-
SEC HWY 611		IC	100	110	110	80	13.8	
SEC HWY 613	12.5		100	110	110	80	4.4	
HWYS 11/17 - EMO - HWY ENDS	22.2	10	100	110	110	80	6.2	
	SECON	NDARY #	603					
HWY 17 - BORUPS CORNERS CPR CROSSING L1-DYMENT - HWY ENDS	4.5	sc	60	60	70	50	.0	
	SECON	DARY #	604					
HWY 17 - EIGHTH AVE S - START OF NA KENORA KENORA E LTS - END OF NA	2.2							
SEC HWY 598	1.7	IC	3100	3500	3400	2750	1.0	
SEC HWY 659	3.4		2350	2550	2600	2100	.0	
KENORA AIRPORT ENTRANCE - HWY ENDS	3.5	IC	1200	1350	1300	1050	.7	
	SECON	IDARY #	605					
HWY 17 RUGBY LAKE - HWY ENDS	12.4	CTR	300	370	370	260	.7	

LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONI	DARY #	607					
HWY 69 SEC HWY 607A - BIGWOOD		T T	300 450	540 810		180 270	.0	
HWY 64 - HWY ENDS								
SEC HWY 607 - BIGWOOD FRENCH RIV - SCHELL'S CAMP-HWY ENDS		DARY #		360	340	120	.0	
NWV 64	SECONE	ARY #	608				***************************************	
HWY 61 SEC HWY 597	8.4	IC	575	640	630	. 510	1.1	
SEC HWY 595-SOUTH GILLIES-HWY ENDS	10.8	IR	300	370	330	240	.8	
	SECONE	ARY #	609					
HWY 105 CLAY LAKE - HWY ENDS	15.7	С	125	130	130	110	4.2	
	SECONE	ARY #	610					
HWY 101 - HWY ENDS	18.3	IC	450	500	490	400	2.7	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONDARY #	611					
SEC HWY 602 E JCT HWYS 11/71 - FORT FRANCES	7.4 C	150	160	160	130	2.5	
OVERLAP HWY 11/71 W JCT HWYS 11/71 LAKE WASAW RD - HWY ENDS	2.0 12.8 IC	250	280	270	220	1.7	
	SECONDARY #	612					
MUSKOKA REG/PARRY SOUND DIST BDY HWY 69 - GORDON BAY - HWY ENDS	4.2 LT	350	480	470	250	3.7	
•	SECONDARY #	613					
SEC HWY 602 HWYS 11 & 17	11.1 IC	100	110	110	80	2.5	
LAKE DESPAIR - HWY ENDS	29.0 IC	525	590	580	460	1.1	
	SECONDARY #	614					
HWY 17 MTO PATROL YARD - HWY ENDS	52.6 IC	600	670	660	530	1.2	
	SECONDARY #	615					
HWY 71 & SEC HWY 600 OFF LAKE COR-MATHER TWP	4.8 IR	150	180	160	120	3.8	
CLEARWATER LAKE - HWY ENDS	16.7 HR	200	370	300	110	3.3	
	SECONDARY #	617					
HWY 11 - STRATTON SEC HWY 600 - NORTH BRANCH-HWY ENDS	24.3 CTR	350	440	430	300	.3	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	NDARY #	618					
HWY 105 - RED LAKE	1.5	IC	1100	1200	1200	970	3.3	
STARRATT ST-RED LAKE	10.2	IC	550	620	610	480	.5	
OLSEN MINE RD - STARRATT - HWY ENDS								
	SECON	DARY #	619					
HWY 11 - PINEWOOD	26.2	IC	100	110	110	80	4.2	
SEC HWY 600	14.7	IC	100	110	110	80	.0	
SEC HWY 621 - HWY ENDS								
	SECON	IDARY #	620					
HWY 62	19.0	LT	550	760	740	400	1.6	
SEC HWY 504	14.0		400	790	710	180	1.0	
W JCT CLYDESDALE RD - CHANDOS TWP	5.9		700	1350	1250	320	2.0	
SEC HWY 620A - APSLEY	.5	нт	550	1050	980	250	.0	1
HWY 28 - N APSLEY CUTOFF - HWY ENDS						220		
	SECON	IDARY #	620A					
SEC HWY 504	.8	нт	1300	2550	2300	590	2.6	
SEC HWY 620 - APSLEY - HWY ENDS								
	SECON	DARY #	621					
HWY 11 - SLEEMAN			700					
SEC HWY 600 - BERGLAND	26.1	IT	300	380	360	250	.7	

LOCATION DESCRIPTION	DIST PATT		1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 600 - BERGLAND	10.6 IT	300	380	360	250	3.4	
SEC HWY 619 LAKE OF THE WOODS DOCK - HWY ENDS	13.8 IT	300	380	360	250	2.0	
	SECONDARY	/ # 622					
HWY 11B - ATIKOKAN	8.7 LR	550	960	760	340	.6	
HWY 7177-FONT HILL TIMBER RD(W) 86	6.6 LR	550	960	760	340	1.5	
HYDRO GENERATING STA - PARKING ENT DASHWA LAKE RD(E) GRAVEL RD(W)	16.6 T	150	270	250	90	2.2	
THUNDER BAY - KENORA MTO DIST BDY	33.3 T	150	270	250	90	2.2	
BIG TURTLE RIVER BR	21.2 T	150	270	250	90	.9	
HWY 17 - HWY ENDS	44.6 T	150	270	250	90	.0	
	SECONDAR	/ # 623					
HWY 11 BUSH RD - HWY ENDS	5.2 SC	550	600	660	480	.0	-
	SECONDAR	y # 624					
SEC HWY 569(E) HWY 66 - LARDER LAKE - HWY ENDS	41.7 IR	300	370	330	240	2.2	
	SECONDAR	Y # 625					
HWY 11	9.6 IC	200	220	220	170	.0	
MCKAY LAKE RD	12.6 IC	200	220	220	170	.0	
12.6 KM S OF MCKAY LAKE RD							

III - 30

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
12.6 KM S OF MCKAY LAKE RD TAMARAC RD - CARAMAT - HWY ENDS	7.3	IC	200	220	220	170	5.6	
HWY 17		IDARY #				0700		•
PENN LAKE RD - MARATHON - HWY ENDS	3.9	С	2550	2800	2800	2300	1.1	
HWY 17	SECON	IDARY #	627					
SEC HWY 627 - HWY ENDS	12.5	CTR	550	690	680	470	.8	
NIIIVO 44 (47	SECON	DARY #	628					
HWYS 11/17 CNR S - REDDITT, - HWY ENDS	7.0	UC	1900	2000	2150	1800	1.0	
	SECON	DARY #	629					
HWY 101 - ALGONQUIN BV- START OF NA IMMINS JUBILEE AVE(E)-COLLEGE ST-END OF NA	1.3							
RIVER PARK RD	1.4	UC	9800	10300	11200	9500	1.2	
LAFOREST RD	3.3	UC	5000	5200	5700	4850	1.7	
TIMMINS AIRPORT ENT - HWY ENDS	5.4	UC	2250	2350	2550	2150	1.1	
	SECON	DARY #	630					
KIOSK - HWY SIGN HWY 17 - HWY ENDS	27.8	LT	300	410	400	220	.3	

RIPTION	(KM)	TYPE	AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECO	NDARY #	631					
				-				
BRIDGE	73.4	LT	200	270	270	140	1.3	
			200	270	270	140	2.1	
	63.6	LT	300	410	400	220	1.3	
	6.4	LT	300	410	400	220	2.9	
	SECON	DARY #	632					
SOUND DIST BDY								
- HWY ENDS	,6	ı	650	1150	1100	400	.0	
	SECON	IDARY #	633					
ENDS	5.2	LT	150	200	200	110	.0	
	SECON	IDARY #	634					
	.8	sc	350	380	420	310	.0	
	2.6	Т	250	450	430	150	.0	
	76.9	Т	250	450	430	150	.3	
	BRIDGE YNE - START OF NA F NA IST BDY SOUND DIST BDY - HWY ENDS ENDS CK FALLS ROCK FALLS (E) M - HWY ENDS	## SECON SOUND DIST BDY - HWY ENDS ENDS SECON SECON	TO SECONDARY # SOUND DIST BDY - HWY ENDS TO SECONDARY # 5.2 LT SECONDARY # 5.2 LT SECONDARY # 5.2 LT SECONDARY # 5.2 LT CK FALLS ROCK FALLS ROCK FALLS 10.3 T 10.3 T 10.3 T 10.3 T 10.3 T 10.4 LT SECONDARY # 5.2 LT	THE PRIDE TO SECONDARY # 632 SOUND DIST BDY - HWY ENDS SECONDARY # 633 SECONDARY # 634 CK FALLS ROCK FALLS	THE PRIDGE TRAIN TO F NA F NA IST BDY SECONDARY # 632 SOUND DIST BDY - HWY ENDS SECONDARY # 633 5.2 LT 150 200 SECONDARY # 634 CK FALLS ROCK FALLS ROCK FALLS 10.3 T 400 720 1150 SECONDARY # 633 5.2 LT 150 200 SECONDARY # 634 CK FALLS 10.3 T 400 720 1150 SECONDARY # 633 5.2 LT 150 200 SECONDARY # 634 CK FALLS 1.8 SC 350 380 1.8	THE PRINCE TO START OF NA SECONDARY # 632 SECONDARY # 633 SECONDARY # 634 SECONDARY # 634	73.4 LT 200 270 270 140 25.8 LT 200 270 270 140 25.8 LT 200 270 270 140 25.8 LT 200 270 270 140 25.8 LT 300 410 400 220 6.4 LT 300 410 400 220 SECONDARY # 632 10.3 T 400 720 690 240 - HWY ENDS SECONDARY # 633 5.2 LT 150 200 200 110 SECONDARY # 634 CK FALLS ROCK FALLS 2.6 T 250 450 430 150 76.9 T 250 450 430 150	73.4 LT 200 270 270 140 1.3 PRIDGE 25.8 LT 200 270 270 140 2.1 PRIDGE 25.8 LT 300 410 400 220 1.3 PRIDGE 25.8 LT 300 410 400 220 2.9 SECONDARY # 632 SECONDARY # 632 SECONDARY # 633 SECONDARY # 633 SECONDARY # 633 SECONDARY # 633 SECONDARY # 634 CK FALLS 26 T 250 450 430 150 .0 PRIDGE 25.8 LT 250 450 430 150 .0

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONDARY #	635					
HWY 17 - ROLPHTON DES JOACHIMS BR - HWY ENDS	2.6 C	550	600	610	500	1.9	
	SECONDARY #	636					
HWY 11 CLUTE TWP RD - C 4-5 - HWY ENDS	4.8 CTR	300	370	370	260	1.9	
	SECONDARY #	637					
HWY 69	30.0 HT	350	690	620	160	.5	
SUDBURY/MANITOULIN DIS BDY KILLARNEY - HWY ENDS	37.1 HT	350	690	620	160	1.1	
	SECONDARY #	638					
HWY 17 - BRUCE MINES	1.1 IC	1000	1100	1100	880	.0	
BRUCE MINES N LTS C 3-4	19.8 IR	300	370	330	240	1.4	
SEC HWY 670 (E) CEMETERY RD	23.1 IR	300	370	330	240	.4	
ECHO BAY LTS SIGN	6.9 LT	1200	1650	1600	880	3.0	
HWY 17 - ECHO BAY - HWY ENDS	1.3 LT	1200	1650	1600	880	.0	
	SECONDARY #	639					
HWY 108 - ALGOM QUIRKE MINE RD SEC HWY 546 - HWY ENDS	23.3 IR	300	370	330	240	1.6	

LOCATION DESCRIPTION	DIST P		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
SEC HWY 571 EARLTON AIRPORT - HWY ENDS	SECOND 2.9		200	270	270	140	.0	
HWY 17 SEC HWY 596 - PELLATT - HWY ENDS	SECOND.			850	820	290	3.0	
SEC HWY 599 SEC HWY 516	73.4 :	sc	642 250 1700	270 1850	300 2050	220	.6	
FIRST AVE-SIOUX LOOKOUT-START OF NA SIOUX LOOKOUT HWY 72-WELLINGTON ST- END OF NA/HWY	1.1 SECONDA	ARY #	643					
SEC HWY 584 CAVELL RD-AROLAND - HWY ENDS	19.6	HR	150	270	220	80	.9	
HWY 69 - POINTE AU BARIL POINTE AU BARIL SCHOOL - HWY ENDS	SECONDA			1150	1100	400	5.3	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONDARY #	645					
SEC HWY 529 BYNG INLET - HWY ENDS	4.0 CTR	150	180	180	130	9.1	
	SECONDARY #	647					
HWY 17 - VERMILION BAY BLUE LAKE PARK - HWY ENDS	8.4 HT	675	1300	1200	310	,5	
	SECONDARY #	648					
DYNO MINES ENTRANCE CENTRE JCT HWY 121 OVERLAP HWY 121	4.8 IR 1.8	250	310	270	200	.0	
E JCT HWY 121 HALB RD 5 ~ HIGHLAND GROVE RD	9.8 IR	350	440	380	290	.8	
0.5 N OF HALIBURTON RD 5	.5 IR 15.1 IR	900 900	1100 1100	990 990	740 740	6.1	
MONMOUTH TWP C16 W JCT HWY 121 - HWY ENDS	6.5 IR	900	1100	990	740	2.3	
	SECONDARY #	649					
HWY 36-MAIN ST-BOBCAYGEON HWY 121 - HWY ENDS	18.2 LT	1450	2000	1950	1050	.8	
	SECONDARY #	650					
HWY 112 - DANE ADAMS MINE-ONR X-ING - HWY ENDS	7.6 UC	150	150	170	140	.0	

SECONDARY # 651 SECONDARY # 651 SECONDARY # 652 SECONDARY # 653 SECONDARY	
SECONDARY # 652 SECONDARY # 653 SECONDARY	
SECONDARY # 652 SECONDARY # 653 SECONDARY # 652 SECONDARY # 653 SECONDARY	
HWY 11 & S JCT SEC HWY 579-START NA COCHRANE FOURTH ST - END OF NA SEC HWY 574 - BROWER TWP N.W. INDUSTRIAL RD - DEMPSAY TWP ABITIBI CO RD - HEIGHINGTON TWP S FLOODWOOD R BR - TWEED TWP KATTAWAGAMI R BR - HWY ENDS ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 2.5 12.8 LT 900 1250 1200 660 1.0 17.8 LT 200 270 270 140 1.5 1900 180 120 .0 11.1 T 100 180 170 60 .7 58.1 T 50 90 80 30 1.9 SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 6.3 IC 950 1050 1050 840 1.8	
COCHRANE FOURTH ST - END OF NA SEC HWY 574 - BROWER TWP N.W. INDUSTRIAL RD - DEMPSAY TWP ABITIBI CO RD - HEIGHINGTON TWP S FLOODWOOD R BR - TWEED TWP KATTAWAGAMI R BR - HWY ENDS CONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 2.5 12.8 LT 900 1250 1200 660 1.0 270 270 140 1.5 17.8 LT 200 270 270 140 1.5 17.8 LT 200 180 120 .0 18.0 170 60 .7 58.1 T 50 90 80 30 1.9 SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR 2.5 IC 1900 2100 2100 1650 1.2	
12.8 LT 900 1250 1200 660 1.0	
N.W. INDUSTRIAL RD - DEMPSAY TWP ABITIBI CO RD - HEIGHINGTON TWP S FLOODWOOD R BR - TWEED TWP KATTAWAGAMI R BR - HWY ENDS SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 17.8 LT 200 270 270 140 1.5 190 180 120 .0 170 60 .7 58.1 T 50 90 80 30 1.9 SECONDARY # 653 2.5 IC 1900 2100 2100 1650 1.2 6.3 IC 950 1050 1050 840 1.8	
ABITIBL CO RD - HEIGHINGTON TWP S FLOODWOOD R BR - TWEED TWP KATTAWAGAMI R BR - HWY ENDS SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 20.9 IT 150 190 180 120 .0 180 170 60 .7 58.1 T 50 90 80 30 1.9 SECONDARY # 653 2.5 IC 1900 2100 2100 1650 1.2	
S FLOODWOOD R BR - TWEED TWP KATTAWAGAMI R BR - HWY ENDS SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 6.3 IC 950 1050 1050 840 1.8	
SECONDARY # 653 ONTARIO/QUEBEC BDY - CHENAUX BR RENFREW RD 4 6.3 IC 950 1050 1050 840 1.8	
ONTARIO/QUEBEC BDY - CHENAUX BR 2.5 IC 1900 2100 2100 1650 1.2 RENFREW RD 4 6.3 IC 950 1050 1050 840 1.8	
RENFREW RD 4 2.5 IC 1900 2100 2100 1650 1.2 6.3 IC 950 1050 1050 840 1.8	
6.3 IC 950 1050 1050 840 1.8	
SECONDARY # 654	
SEC HWY 534 12.2 LT 700 970 940 510 2.2	
NIPISSING/N HIMSWORTH TWP BDY 10.5 LT 2600 3600 3500 1900 .7	
HWY 94(N) - STONE RD(S) .4 LT 3250 4500 4350 2400 .0 HWY 11 IC - HWY ENDS	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	IDARY #	655					
HWY 101 - ALGONQUIN BLVD - TIMMINS	1.0	sc	5700	6200	6800	5000	.5	
ROSS ST - TIMMINS	4.3	sc	3150	3450	3800	2800	1.2	
LAFOREST RD - TIMMINS TEXASGULF - KIDD CK MINE RD	16.1	IC	2700	3050	2950	2400	.3	
TIMMINS N LTS	6.6	UC	1100	1150	1250	1050	2.3	
HWY 11 - HWY ENDS	47.1	UC	1100	1150	1250	1050	.9	
	SECON	IDARY #	656					
SEC HWY 533	4.2	LT	100	130	130	70	.0	
HOLDEN GENERATING STATION- HWY ENDS								
	SECON	IDARY #	657					
HWY 105 WEIRS GOLD PINES CAMP - HWY ENDS	6.0	sc	400	440	480	350	2.3	
	SECON	IDARY #	658					
HWY 17 - KENORA - START OF NA KENORA	1.9							
KENORA N LTS - END OF NA SEC HWY 598 - RABBIT LAKE RD	.6	UC	4600	4850	5200	4450	1.0	
HWY 17A	1.3	С	3300	3600	3650	3000	.6	
PETERSON RD - JAFFRAY & MELICK TWP	4.3	SC	1600	1750	1900	1400	1.6	
SEC HWY 659 - COKER RD	8.2		750	820	900	660	2.2	
REDDITT - CNR STATION - HWY ENDS	13.4	С	400	440	440	360	2.6	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECONDARY #	659					
SEC HWY 604 - AIRPORT RD SEC HWY 658 - HWY ENDS	18.2 CTR	200	250	250	170	3.8	
	SECONDARY #	661					
HWY 144 - JACK TWP END OF HWY - JACK TWP - HWY ENDS	4.6 IC	400	450	440	350	3.0	
	SECONDARY #	663					
HWY 11 CALSTOCK - CNR X-ING - HWY ENDS	5.3 UC	400	420	450	380	.0	
	SECONDARY #	664					
HWY 72 - PATRICIA CORNERS HWY ENDS	17.0 UC	900		1000	870	1.6	
	SECONDARY #	665					
HWY 17 RICHAN - CNR STATION - HWY ENDS	21.2 C	1000	1100	1100	910	.9	
	SECONDARY #	667					
RAMSAY RD-SULTAN HWY 129 - HWY ENDS	35.3 LT	250	340	330	180	1.2	

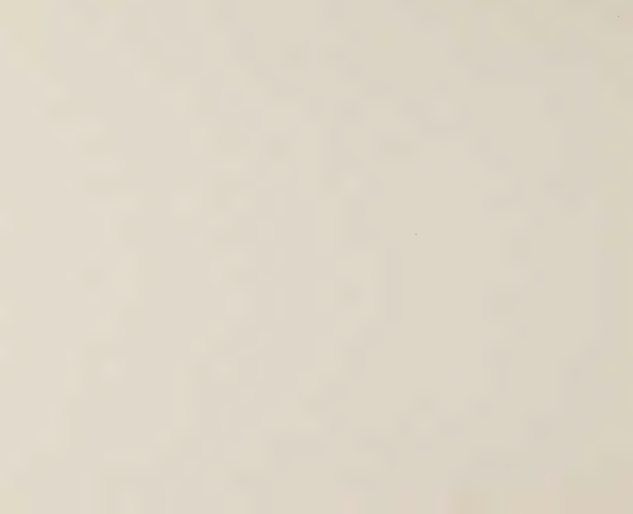
LOCATION DESCRIPTION	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	SECON	DARY #	668					
HWY 11 GREENWATER PROV PK ENT - HWY ENDS	13.3	Т	150	270	250	90	2.7	
	SECON	DARY #	670					
SEC HWY 638 BAILEY BRIDGE - END OF HWY	9.5	LT	100	130	130	70	8.7	
	SECON	DARY #	671					
HWY 17A - KENORA BYPASS	36.7	CTR	300	370	370	260	2.2	
CNR X-ING - JONES STATION (E)	31.6	CTR	150	180	180	130	2.3	
GRASSY NARROWS RD - INDIAN RESERVE HUDSON BAY STORE ENT - HWY ENDS	.4	CTR	250	310	310	210	.0	
	SECON	DARY #	672					
HWY 66	3.4	T	450	810	770	270	1.8	
ESKER LAKE PROVINCAL PARK (S LTS)	14.2	UC	200	210	220	190	.0	
TIMISKAMING - COCHRANE DIST BNDRY HWY 101 - HWY ENDS	30.0	UC	150	150	170	140	1.2	

801

TERTIARY ROADS



LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	TERTIARY #	801					
HWY 11-NEZAH NAMEWAMINIKAN R BRIDGE - HWY ENDS	14.0 LT		60	60	30	.0	
KASHABOWIE - CNR XING E JCT HWY 11 OVERLAP HWY 11	1.0 LT 1.8	175	240	230	120	.0	-
W JCT HWY 11 BURCHELL LAKE - HWY ENDS	10.9 LT		200	200	110	3.4	
HWY 101-TIMMINS FORKS - HWY ENDS	4.8 LT		60	60	30	.0	•
	TERTIARY #	804					
HWY 105 LOWER MANITOU FALLS DAM - HWY ENDS	21.4 C	100	110	110	90	2.6	
	TERTIARY #	805					
SEC HWY 539A POND LAKE - END OF HWY	52.5 T	100	180	170	60	3.7	
	TERTIARY #	810					
SEC HWY 553 RICHIE FALLS - HWY ENDS	42.6 HR	50	90	70	20	1.3	
	TERTIARY #	811					
SEC HWY 527 WEAVER RIVER BR - HWY ENDS	59.0 LT	50	60	60	30	.9	



SELECTED 7000 SERIES HIGHWAYS



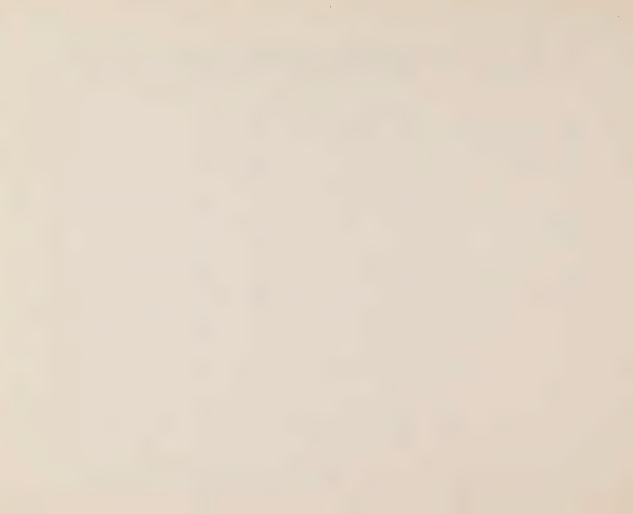
LOCATION DESCRIPTION .	DIST (KM)		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHV	VAY #	7041					
S JCT HWY 6 WHITEFISH FALLS N JCT HWY 6 - HWY ENDS	1.3	LT	275	380	370	200	.0	
	HIGHW	VAY #	7094					
HWYS 24 & 53	4.8	С	5650	6200	6200	5100	.8	
HWY 403 IC HWY 2 - HWY ENDS	2.7	С	3700	4050	4100	3350	•5	
	HIGHW	/AY#	7118					
MT PLEASANT ST	1.3	UC	4250	4500	4850	4100	.0	
EDMONDSON ST (W) - HWY ENDS	1.5	UC	4250	4500	4850	4100	.0	
	HIGHW	/AY #	7146					
HWY 140	1.6	IC	10800	12200	11900	9600	.2	
	HIGHW	'AY#	7153					
HWY 69 (S) IDA ST E	3.2	LT	2200	3050	2950	1600	.8	
SUDBURY RD 80 - LONG LAKE RD HWY 17 - HWY ENDS	9.8	LT	5050	7000	6800	3700	.7	
	HIGHW	'AY#	7177					
SEC HWY 622 CALAND MINE PROP BDY - HWY ENDS	3.3	С	50	50	50	40	.0	

LOCATION DESCRIPTION	DIST PA (KM) TY		1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
1	HIGHWAY	#	7177					
SEC HWY 622 CALAND MINE PROP BDY - HWY ENDS	3.3 C		50	50	50	40	.0	
	HIGHWAY	#	7180					
HWY 3 - CENTENNIAL RD ST THOMAS E LTS - START OF NA ST THOMAS	.6 U	С	7400	7800	8500	7100	.0	
NEW ST-STANLEY ST - END OF NA HWY 4 - HWY ENDS	1.0 C		6600	7200	7300	6000	1.2	
	HIGHWAY	#	7181					
SEC HWY 581 REMI LAKE - HWY ENDS	.9 L	Т	500	690	670	370	.0	
	HIGHWAY	#	7182					
SEC HWY 559 HWY 69 - HWY ENDS	18.8 C	TR	150	180	180	130	1.0	
	HIGHWAY	#	7183					
S JCT HWY:11 1C-ORILLIA BYPASS ORILLIA S LTS - START OF NA ORILLIA SUNDIAL DR - END OF NA N JCT HWY 11-ORILLIA N LTS-HWY ENDS	1.0 I	С	5750	6400	6300	5100	.0	
	.6 I	С	3800	4250	4200	3350	.0	

LOCATION DESCRIPTION	DIST PA		AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHWAY	# 718	34					
S JOT HWY 12 - ORILLIA-START OF NA ORILLIA WESTMOUNT DR - END OF NA HWYS 11/12- ORILLIA - END OF NA/HWY	4.7 .3 I		300	11600	11400	9100	.0	
	HIGHWAY	# 718	36					
NIAGARA RD 70 - THOROLD HWY 58-DAVIS DR-THOROLD - HWY ENDS	.8 U	C 13	3200	13900	15100	12800	.0	
	HIGHWAY	# 718	37					
HWYS 8/401 IC HWY 8-REG RD 8-KING ST IC- HWY ENDS	3.3 U	C 32	2000	33900	36700	31000	.4	
	HIGHWAY	# 718	39					
QEW IC-HAMILTON RAMPS TO HWY 2 - HAMILTON- HWY ENDS	1.4 I	C a	2500	2800	2750	2200	8.6	
	HIGHWAY	# 719	91					
S JCT HWY 6-HALDIMAND HADDINGTON ST - START OF NA	1.6 U	c e	5200	6500	7100	6000	.6	
CALEDONIA N LTS - END OF NA N JCT HWY 6-HALDIMAND/NOR- HWY ENDS	1.8 1.3 U	C 10	0650	11200	12200	10300	.2	
	HIGHWAY	# 719	95					
DUFFERIN ST - YORK RD 53 HWY 7 - HWY ENDS	.7 U	C 21	1900	23200	25100	21200	.0	

LOCATION DESCRIPTION	DIST PAT		1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHWAY	# 7195					
DUFFERIN ST - YORK RD 53 HWY 7 - HWY ENDS	.7 00	21900	23200	25100	21200	.0	
	HIGHWAY	# 7197					
HWY 403 IC TRAFALGAR RD - OAKVILLE	1.7 80	50500	55500	61100	44900	.0	
	HIGHWAY	# 7199					
W JCT HWY 8 HAM/WENT RD 597 HAM\WENT RD 46 - HWY ENDS	.0 10	350	390	380	310	.0	
	HIGHWAY	# 7202					
PEEL RD 5 - DERRY ROAD	3.4 UC	55000	58200	63200	53300	.0	
PEEL RD 15-STEELES AVE-ST OF NA NON ASSUMED	2.4						
CLARK BLVD - END OF NA	.7 UC	27500	29100	31600	26600	.0	
QUEEN STREET	3.2 UC	40000	42300	45900	38800	.0	
BOVAIRD DR - HEART LAKE RD							
	HIGHWAY	# 7203					
HWY 17 - ARNPRIOR BYPASS HWY 15 - HWY ENDS	.8 C	4100	4500	4550	3700	.0	

LOCATION DESCRIPTION		PATT TYPE	1991 AADT	1991 SADT	1991 SAWDT	1991 WADT	1991 AR	NOTES
	HIGHW	VAY #	7234					
TOWN OF PARRY SOUND - HWY 69	1.8	CTR	2100	2600	2600	1800	.0	
JOSEPH ST - MCDOUGALL TWP HWY 7235 - BAYSIDE DR-MCDOUGALL TWP	2.4	CTR	5750	7200	7100	5000	.0	
HWY 69 - HWY ENDS	.9	LT	4450	6200	6000	3250	4.1	
	HIGHW	/AY #	7235					
HWY 7234 - PARRY SOUND DR HWY 69 - HWY ENDS	2.4	CTR	1200	1500	1500	1000	.0	
	HIGHW	/AY #	7236					
HWY 406 SEAWAY MALL DR - END OF HWY	2.1	UC	14000	14800	16000	13500	.0	







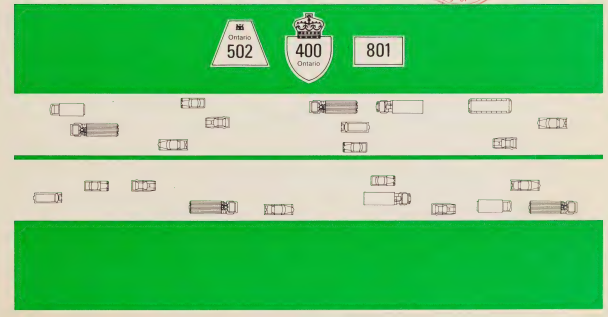


Provincial Highways

Traffic Volumes



1992



REPORT DOCUMENTATION PAGE

Traffic Volumes Annual Report - 1992

ISSN Number:	0822-6873
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Ministry Contact:	Traffic Program Management Office Paul Saunders, Senior Specialist Applications, (416) 235-4115
Abstract:	This annual publication contains averaged traffic volume information and accident rate information for each of the 2,793 sections of highway under MTO jurisdiction.
Key Words:	Annual Average Daily Traffic volume (AADT), Summer Average Daily Traffic volume (SADT), Summer Average Weekday Traffic volume (SAWDT), Winter Average Daily Traffic volume (WADT), Accident Rate (AR)
Published By:	Traffic Information Management Section
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Transportation Operations Branch Traffic Management and Engineering Office

Provincial Highways

Traffic Volumes

1992

King's Highways: Secondary Highways: Tertiary Roads

Published by: Traffic Program Management Office Ministry of Transportation, Ontario

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The statistics contained herein have been prepared based on data (both electronic and otherwise) obtained from sources considered to be reliable. The Ministry makes no representation or warranty, expressed or implied with respect to its accuracy or completeness.

PROVINCIAL HIGHWAYS TRAFFIC VOLUMES REPORT - 1992

USER COMMENT FORM

Your comments and suggestions are solicited with a view to improving this report and determining the demand for its publication.

Responses to the following questions are welcome. This form may be returned by fax to (416) 235-4904 or mailed to:

Ministry of Transportation
Traffic Program Management Office
Room 236, Central Building
1201 Wilson Avenue, Downsview, Ontario. M3M 1J8

Attention: Traffic Information Management Section

For what purpose do you use this report?

Postal Code

Comments.

If you wish a reply, please provide your name and address in this space.

Name

Address

City Province



PREFACE

Traffic volume information is used by many people to assist them in assessing the viability of business proposals, land use options, marketing, advertising, and a host of other activities. This publication, **Provincial Highways Traffic Volumes 1992**, provides traffic volumes on an annual and seasonal average basis for selected links in the provincial highway network. The type of travel and accident rates on the selected links are also indicated.

The Provincial Highways Overall System Summaries indicate that the growth in travel demand from 1991 to 1992 was 1.1%. The majority of growth experienced was on the Freeway system..

Travel shown for the Provincial Total and 'Other Roads' was calculated from the data obtained from the 'Ontario Road Safety Annual Report.'

Some highway routes which have not yet been assigned an official highway number, such as the Sudbury Southwest Bypass, are included under the title Selected 7000 Series Highways.

The **Traffic Program Management Office** also issues the Permanent Counting Stations Annual Report. Site or time specific information can be obtained from the **Regional Traffic Sections** who conduct the data collection.



TABLE	OF	CONTENTS
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PAGE NO.

Introduction	II
Definitions	II
Seasonal Variation Curves	V
OVERALL SYSTEM SUMMARIES	
OVERALL SISIEM SUMMARIES	
Summary of Accident Data	VII
Historical Trend of Accident Rates	VIII
Summary of Travel Experience (MVKM)	IX
Historical Trend of Travel Experience	X
Highway Distance (km) by Designation	XI
Highway Distance (km) by Designation and No. of Lanes	XI
Maximum AADT Experienced by Type of Variation and No. of Lanes	XI
Highway Distance (km) by Variation Type and AADT Range	XII
TRAFFIC VOLUME INFORMATION	
The King's Highways - Queen Elizabeth Way (Q.E.W.)	001
- Highway 2 to Highway 169	004
- The 400 series (Highways 400 to Highway 427)	118
The Secondary Highways (Highway 502 to Highway 672)	135
The Tertiary Roads (Highway 801 to Highway 811)	169
Selected 7000 Series Highways (Highway 7041 to Highway 7236)	170



INTRODUCTION

This publication contains information pertaining to traffic volumes and accident rates on roads under Provincial Jurisdiction as of December 31, 1992. The book is divided into two parts.

OVERALL SYSTEM SUMMARIES

The information in this section is included for policy analysis and program planning purposes. It includes summaries about the overall Provincial Highways system. The system indicators are developed from travel experience, accident data and highway geometrics.

TRAFFIC VOLUME INFORMATION

A detailed listing of traffic volumes on Provincial Highways, (King's, Secondary, Tertiary Roads and the 7000 series highways) are provided.

The highway network is divided into 2,793 sections for reporting purposes. Seasonal traffic volume variations are estimated for each section reported. Although local conditions cause variations in the volume within the sections, the volumes shown are considered to adequately represent the section.

On highways that overlap another highway, for instance Highway 35 and Highway 115, the volume information is referenced to the lower number highway. When an overlap occurs

between a freeway and non-freeway, reference is made to the freeway route number. The freeways are Highway 400 to Highway 427 and the Q.E.W.

The following is a **KEY** to reading the listings:

LOCATION DESCRIPTION

A statement identifying the start or ending of a section. Frequently used abbreviations (over the commonly known) include:

BR bridge concession HWY highway interchange IC lot LN line NA non assumed OH overhead R river

DISTANCE (KM)

The length of the section in kilometres reported to one decimal place.

PATTERN TYPE

One of 14 pattern types that represents the seasonal variation of the traffic flow on the section indicated.

The 14 pattern types represent the traffic flow variation on the whole network. They include:

VARIATION TYPES

LOW	UC SC C IC CR IR CTR	: : : : : : : : : : : : : : : : : : : :	urban commuter suburban commuter commuter intermediate commuter commuter recreation intermediate recreation commuter - tourist - recreation intermediate tourist
нісн	LT T HT LR R HR		low tourist tourist high tourist low recreation recreation high recreation

The first three are generally referred to as Low Variation Curves (or commuter travel); the next five as Intermediate Variation Curves (a blend of all types of traffic); and the last six as High Variation Curves. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.

There is one additional code "UNC" in the pattern type column. This means that the AADT was calculated using adjustment factors from an unclassified (i.e. new permanent counting station).

A graphical presentation of these pattern types has been included on the following page.

AADT

Annual Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period January 1st to December 31st.

SADT

Summer Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period July 1st to August 31st including weekends.

SAWDT

Summer Average Weekday Daily Traffic; defined as the average twenty four hour, two way weekday traffic for the period July 1st to August 31st, excluding weekends.

Weekend traffic is defined as starting at noon on Friday and ending at noon on Monday, for a normal short weekend. A long holiday weekend would have an additional day, either commencing at noon on the Thursday, or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.

WADT

Winter Average Daily Traffic; defined as the average twenty four hour, two way traffic for the period January 1st to March 31st, plus December 1st to December 31st, including weekends.

NOTE

The user of this publication should realize that the reported data are 'estimated values'. Since traffic volumes are not static, direct field measurements are accurate only for the time of the count. Also, the size of the Provincial Highway network makes it impractical to measure each section annually. Thus, approximately one third of the reported sections are counted each year. The following three methods of measuring traffic volumes are employed:

- Permanent Counting Stations: At designated locations across the Province counts are taken for each hour of the year.
- Inventory Counting Stations: Each unique volume section has a set location where traffic volumes are sampled on a cyclical basis by season and year.
- Request Counting Stations: Traffic volumes are measured at random locations as needed to address operational or planning concerns.

Using the available traffic volume information and historical trends, estimates are made for each volume section.

AR

Accident Rate is defined as the number of reportable accidents occurring annually on a particular highway section for every million vehicle kilometres (MVKM) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or property damage exceeding a certain established amount. In 1978, the damage amount was increased from \$200 to \$400, and in 1985 from \$400 to \$700.

The accident rate is calculated as follows:

AR = the number of accidents for a given year divided by the MVKM, noting the following:

The MVKM is calculated as follows:

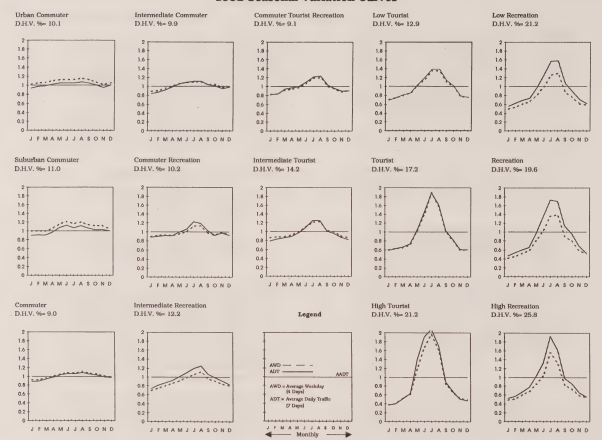
= AADT x 365 x Section Length (DIST-km)

1.000.000

Notes:

- Multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise).
- Accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- If no accidents have occured on a given section, the accident rate is shown as blank, not zero.

1992 Seasonal Variation Curves



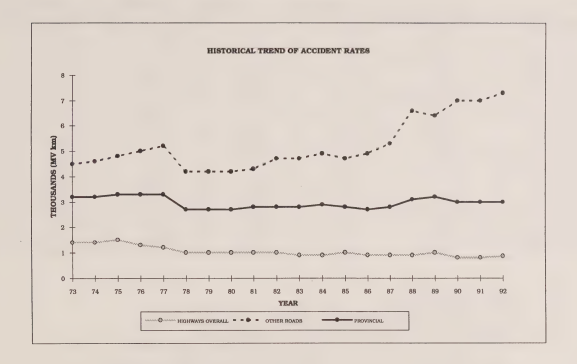
OVERALL SYSTEM SUMMARIES

SUMMARY OF ACCIDENT DATA

	FRE	FREEWAYS OTHER KING'S HWYS SECONDARY HWYS HWYS OVERALL		OVERALL	OTHER	ROADS*	PROVIN	ICIAL TOTAL				
YEAR	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.	RATE	ACC.**	RATE
1973	12240	1.1	24793	1.7	1214	1.9	38247	1.4	154774	4.5	193021	3.2
1974	12600	1.1	25321	1.7	1280	2.2	39201	1.4	165070	4.6	204271	3.2
1975	12795	1.0	27561	1.8	1372	2.4	41728	1.5	171961	4.8	213689	3.3
1976	12100	0.9	24613	1.5	1402	2.1	38115	1.3	173750	5.0	211865	3.3
1977	12937	0.9	23944	1.4	1185	1.7	38066	1.2	180621	5.2	218687	3.3
1978	11304	0.8	20161	1.2	1080	1.5	32545	1.0	153818	4.2	186363	2.7
1979	11524	0.8	21648	1.3	1252	1.7	34424	1.0	162772	4.2	197196	2.7
1980	10913	0.7	20760	1.2	1287	1.7	32960	1.0	163541	4.2	196501	2.7
1981	12410	0.8	20525	1.2	1266	1.6	34229	1.0	164143	4.3	198372	2.8
1982	11934	0.8	18217	1.1	1216	1.5	31381	1.0	156562	4.7	187943	2.8
1983	11729	0.7	18062	1.0	1091	1.3	30894	0.9	151105	4.7	181999	2.8
1984	13036	0.7	19482	1.1	1251	1.5	33782	0.9	161000	4.9	194782	2.9
1985	15274	0.8	21034	1.2	1208	1.5	37528	1.0	152222	4.7	189750	2.8
1986	14792	0.8	19401	1.1	1030	1.3	35239	0.9	152046	4.9	187285	2.7
1987	15669	0.7	21235	1.1	1215	1.4	38142	0.9	165076	5.3	203218	2.8
1988	16426	0.7	19830	1.0	1231	1.4	37518	0.9	190880	6.6	228398	3.1
1989	19360	0.8	24039	1.2	1336	1.5	44744	1.0	202294	6.4	247038	3.2
1990	17154	0.7	21728	1.0	1270	1.3	40173	0.8	180015	7.0	220188	3.0
1991	17610	0.7	21508	1.0	1259	1.3	40390	0.8	173279	7.0	213669	3.0
1992	17842	0.7	22615	1.0	1390	1.4	41856	0.9	182393	7.3	224249	3.0

NOTE:

- 1) All reported Freeway ramp accidents have been excluded.
- 2) Hwys Overall includes Tertiary roads.
- 3) RATE is the number of accidents per million vehicle kilometres of travel (MVKM).
- * Data from OTHER ROADS is derived from the difference of PROVINCIAL TOTAL and HWYS OVERALL and represents all the non-provincial roads/highways in the Province. SOURCE: Ontario Road Safety Annual Report.
- 5) **PROVINCIAL TOTAL accident figures are obtained from MTO Safety Co-ordination and Development Office. SOURCE: Ontario Road Safety Annual Report.

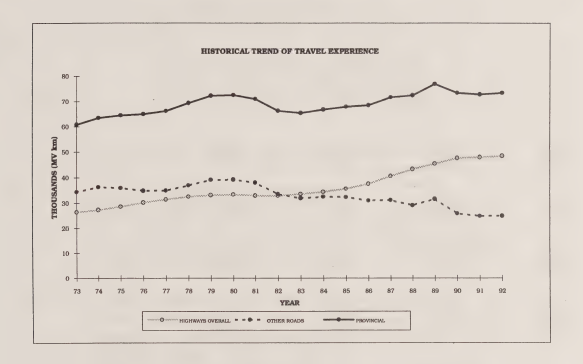


SUMMARY OF TRAVEL EXPERIENCE

	FRE	EWAYS	OTHER I	LING'S HWYS	SECON	DARY HWYS	HWYS	HWYS OVERALL		ROADS*	PROVIN	CIAL TOTAL
YEAR	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km	% CHANGE	MV. km**	% CHANGE
1973	11006	9.9	14803	1.2	646	0.0	26455	4.6	34357	11.4	60812	8.3
1974	11642	5.8	15014	1.4	584	-9.6	27240	3.0	36194	5.3	63434	4.3
1975	12322	5.8	15649	4.2	579	-0.9	28550	4.8	35872	-0.9	64423	1.6
1976	12988	5.4	16511	5.5	664	14.7	30163	5.6	34785	-3.0	64948	0.8
1977	13692	5.4	16965	2.7	694	4.5	31350	3.9	34840	0.2	66190	1.9
1978	14678	7.2	17075	0.6	701	1.0	32454	3.5	36863	5.8	69317	4.7
1979	15173	3.4	17169	0.6	734	4.7	33076	1.9	39085	6.0	72161	4.1
1980	15610	2.9	16963	-1.2	766	4.4	33338	0.8	39154	0.2	72492	0.5
1981	15200	-2.6	16907	-0.3	787	2.7	32908	-1.3	37998	-3.0	70906	-2.2
1982	15335	0.9	16650	-1.5	808	2.7	32804	-0.3	33480	-11.9	66284	-6.5
1983	16229	5.8	16459	-1.1	803	-0.6	33504	2.1	31855	-4.9	65359	-1.4
1984	16899	4.1	16574	0.7	B 03	0.0	34291	2.3	32431	1.8	66722	2.1
1985	18075	7.0	16646	0.4	796	-0.9	35532	3.6	32299	-0.4	67831	1.7
1986	19532	8.1	17172	3.2	799	0.4	37517	5.6	30948	-4.2	68465	0.9
1987	21189	8.5	18546	8.0	B24	3.1	40571	8.1	31076	0.4	71647	4.6
1988	22841	7.8	19575	5.5	855	3.8	43283	6.7	29062	-6.5	72345	1.0
1989	23842	4.4	20592	5.2	912	6.7	45360	4.8	31557	8.6	76917	6.3
1990	24816	4.1	21752	5.6	962	5.5	47544	4.8	25797	-18.3	73341 **	-4.6
1991	24894	0.3	21989	1.1	985	2.4	47873	0.7	24817	-3.8	72690 **	-0.9
1992	25489	2.4	22140	0.7	970	-1.5	48400	1.1	24904	0.4	73304 **	0.8

NOTE:

- 1) Hwys Overall includes Tertiary roads.
- 2) MVKM is million vehicle kilometres of travel.
- 3) MVKM for Hwys. Overall (and components) is based on estimated traffic volumes and reported section lengths.
- 4) * Data from OTHER ROADS is derived from the difference of PROVINCIAL TOTAL and HWYS OVERALL and represents all the non-provincial roads/highways in the Province. SOURCE: Ontario Road Safety Annual Report.
- 5) **PROVINCIAL TOTAL /MVKM figures are obtained from MTO Safety Co-ordination and Development Office. These are based on total taxed gasoline and motor fuel sales and average fuel consumption. Please note that the latest available average fleet fuel consumption figure of 13.72 miles/gallon issued by Transport Canada is outdated by over 20 years. Vehicles today are more fuel efficient and may lead to a higher mileage. Therefore, Provincial MVKM figures could be significantly higher, which can further lead to higher values for Other Roads. SOURCE: Ontario Road Safety Annual Report.



HIGHWAY DISTANCE (km) BY DESIGNATION

DESIGNATION	LENGTH	% OF TOTAL
FREEWAYS (KING'S)	1,612.2	7.4
OTHER KING'S HIGHWAYS	14,265.7	65.9
SECONDARY HIGHWAYS	5,562.9	25.7
TERTIARY ROADS	206.2	1.0
TOTALS	21,647.6	100.0

HIGHWAY DISTANCE(km) BY DESIGNATION AND NO. OF LANES

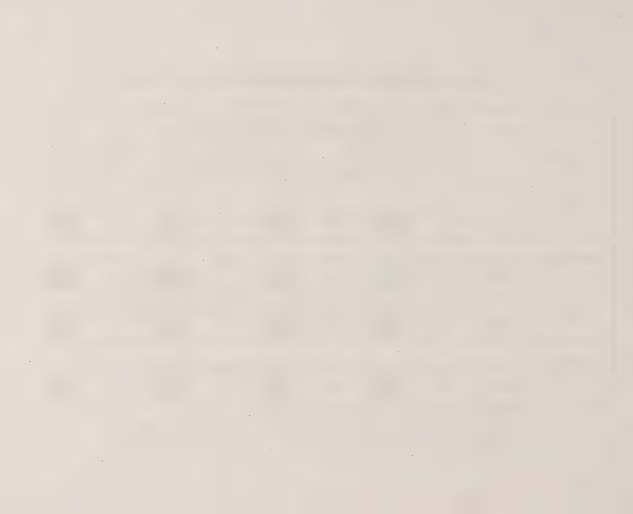
DESIGNATION	NO. OF LANES									
	1-2	3-4	5-6	7-18						
FREEWAYS (KING'S)	-	1,239.0	269.6	83.1						
OTHER KING'S HIGHWAYS	13,551.6	653.1	38.5	-						
SECONDARY HIGHWAYS	5,551.9	10.9	-	-						
TERTIARY ROADS	206.2	-	-	-						
TOTAL	19,309.7	1,903.0	308.1	83.1						

MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND NO. OF LANES

DESIGNATION		NO. OF LANES								
	1-2	3-4	5-6	7-18						
LOW	29,900	109,200	175,100	351,200						
INTERMEDIATE	19,300	70,750	92,000	134,300						
HIGH	16,600	21,400	-	-						

HIGHWAY DISTANCE (km) BY VARIATION TYPE AND AADT RANGE

		AADT RANGE												
VARIATION TYPE		0-2,000	% COL	2,001-15,000	% COL	15,001-MAX	% COL	TOTAL BY VARIATION TYPE	% COL					
LOW		799.4	7.2	1,586.1	18.1	755.8	43.9	3,141.3	14.5					
	% ROW	25.4		50.5		24.1		100.0						
INTERMEDIATE		3,612.9	32.4	4,856.9	55.4	904.0	52.5	9,373.8	43.3					
	% ROW	38.5	10.0	51.8		9.6		100.0						
HIGH		6,744.5	60.5	2,324.1	26.5	63.3	3.7	9,131.9	42.2					
	% ROW	73.9		25.5		0.7		100.0						
TOTAL BY														
AADT RANGE	% ROW	11,156.8 51.5	100.0	8,767.1 40.5	100.0	1,723.1 8.0	100.0	21,647.0 100.0	100.0					





KING'S HIGHWAYS



LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWAY QEW						·	
GODERICH ST-PEACE BR PLAZA	0.2	CTR	15400	18900	18300	13300	11.6	
NIAG RD 124-CENTRAL AV-FORT ERIE	1.0	CTR	14200	17400	16800	12300	.6	
CONCESSION RD-IC1	1.0	CTR	14100	17300	16700	12200	.0	
NIAG RD 122-THOMPSON RD-IC2	2.5	CTR	13000	15900	15400	11300	.4	
NIAG RD 19-GILMORE RD-IC5	2.1	CTR	15100	18500	17900	13100	.6	
NIAG RD 21-BOWEN RD-IC7	5.4	CTR	15800	19400	18800	13700	.4	
NIAG RD 25-NETHERBY RD-IC12		CTR	15100	18500	17900	13100	.2	
NIAG RD 116-SODOM RD-IC16	3.4							
NIAG RD 47-LYONS CREEK RD-IC21	6.5	CTR	17400	21400	20700	15100	.5	
NIAG RD 49-MCLEOD RD-IC27	4.5	CTR	21300	26100	25300	18500	.5	
HWY 420-IC30-NIAGARA FALLS	3.1	CTR	27900	34300	33200	24200	.2	
NIAG RD 57-THOROLD STONE-IC32	1.9	CTR	42200	51900	50200	36700	.4	
	2.4	CTR	40300	49500	47900	35000	.7	
NIAG RD 101-MOUNTAIN RD-IC34	2.6	CTR	44150	54300	52500	38400	1.0	
HWY 405 IC 37-NIAGARA-O-T-LAKE	1.3	CTR	55600	68300	66100	48300	.8	
GLENDALE AVE IC 38-TO HWY 55	4.0	CTR	55300	68000	65800	48100	.7	
W END GARDEN CITY SKYWAY BRIDGE	0.5	CTR	55300	68000	65800	48100	.8	
NIAGARA ST SERVICE RDS-IC43-ST CATHARINES	1.3	CTR	43200	53100	51400	37500	.7	
NIAGARA ST-IC44	1.7	CTR	57200	70300	68000	49700	1.2	
LAKE ST-IC46								
ONTARIO ST-IC47	1.2	CTR	57600	70800	68500	50100	.7	
MARTINDALE RD-IC48	0.8	CTR	58700	72200	69800	51000	2.7	
HWY 406-IC49	0.7	CTR	56400	69300	67100	49000	.7	
SEVENTH ST-IC51-ST CATHARINES	2.0	CTR	59300	72900	70500	51500	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	notes
SEVENTH ST-IC51-ST CATHARINES								
JORDAN RD-IC55-LINCOLN	4.4	CTR	58600	72000	69700	50900	.7	
NIAG RD 24-VICTORIA RD-IC57	2.7	CTR	58800	72300	69900	51100	.7	
NIAG RD 18-ONTARIO ST-IC64	6.6	CTR	58000	71300	69000	50400	.5	
NIAG RD 14-BARTLETT AVE-IC68	3.9	CTR	57000	70100	67800	49500	.5	
	2.6	CTR	57600	70800	68500	50100	.4	
MAPLE AVE IC 71-GRIMSBY	3.5	CTR	52800	64900	62800	45900	.6	
NIAG RD 10-CASABLANCA BLVD-IC74	2.8	CTR	63100	77600	75000	54800	.6	
GRIMSBY W LTS-NIAGARA REGION BDY	0.7	CTR	63100	77600	75000	54800	.6	
FIFTY RD-IC78-STONEY CREEK	5.0	CTR	66300	81500	78800	57600	.7	
FRUITLAND RD-IC83-STONEY CREEK	5.2	CTR	70750	87000	84100	61500	,8	
HWY 20-IC88-CENTENNIAL PKWY-HAMILTON		IC	86800	96300	95400	78900	1.2	
BURLINGTON ST-IC89-HAMILTON	1.6							
S END BURLINGTON BAY SKYWAY BRIDGE	3.7	IC	85800	95200	94300	78000	.6	
HWY 7189 - EASTPORT RD IC-93	0.2	IC	85800	95200	94300	78000	1.6	
HAMILTON/BURLINGTON BDY	1.0	IC	92000	102100	101200	83700	.5	
N END OF BURLINGTON SKYWAY BRIDGE	1.3	IC	92000	102100	101200	83700	.3	
HWY 2(TO N SHORE BLVD))C97	0.7	IC	92000	102100	101200	83700	.7	
	2.0	IC	86700	96200	95300	78800	.5	
FAIRVIEW ST IC 99	1.6	IC	83500	92600	91800	75900	.6	
HWY 403-IC100-BURLINGTON	0.6	С	122600	132400	136000	112700	1.7	
BRANT ST IC 101	1.8	С	99600	107500	110500	91600	1.2	
GUELPH LINE RD-IC102-BURLINGTON	2.1	С	103300	111500	114600	95000	.7	
WALKERS LINE-IC105	2.0			111400		94900	.7	
APPLEBY LINE-IC107	2.0	J	200200		22.000	0.000		

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	notes
APPLEBY LINE-IC107								
BURLOAK DR-IC109	2.0	С	104500	112800	115900	96100	.6	
	1.6	С	109100	117800	121100	100300	.8	
BRONTE SERVICE RDS-IC110	0.5	С	109300	118000	121300	100500	1.3	
HWY 25-BRONTE RD-IC111-OAKVILLE	2.1	С	105700	114100	117300	97200	1.1	
THIRD LINE IC 113	3.2	С	105400	113800	116900	96900	.7	
DORVAL DR-KERR ST-IC116	2.1	С	123800	133700	137400	113800	.8	
TRAFALGAR RD-IC118-SEVENTH LINE	1.5	С	123300	133100	136800	113400	1.0	
ROYAL WINDSOR DR-IC119	3.0		105400			96900	.6	
HWY 403-FORD DR-IC123-OAKVILLE		C	79200	85500	87900	72800	.8	
WINSTON CHURCHILL BV-IC124-OAK-MISS	1.4							
ERIN MILLS PKWY-IC126	2.1	С	87100	94000	96600	80100	.6	
PEEL RD 2-MISSISSAUGA RD-IC130	4.1	С	101700	109800	112800	93500	.5	
HWY 10-HURONTARIO ST-IC132-MISS	2.1	С	120900	130500	134100	111200	.9	
PEEL RD 17-CAWTHRA RD-IC134	2.1	UC	129800	137500.	149200	124600	.8	
	1.9	UC	131900	139800	151600	126600	.7	
PEEL RD 4-DIXIE RD-IC136	1.4	UC	163200	172900	187600	156600	.8	
EVANS AVE IC-138-WEST MALL	1.1	UC	147500	156300	169600	141500	.7	
HWY 427-IC139-ETOBICOKE	2.1	UC	172500	182800	198300	165500	.9	
KIPLING AVE-IC141	1.1	UC	163500	173300	188000	156900	1.0	
ST LAWRNCE AV IC/ISLINGTON AV IC142	1.0	UC	166500	176400	191400	159800	.8	
ROYAL YORK RD U/P-END COMPLEX FRWY	1.1				191400		.7	
PARK LAWN RD-IC144	0.5				175300		2.4	
LAKESHORE BLVD-IC145					171300		2.4	
ETOBICOKE-HUMBER RIVER BR - HWY ENDS	0.8	UC	149000	157900	171300	143000	2.4	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
VIIII OA O AOI I ANGAGTED	HIGHWA	Y 2						
HWY 34 & 401 LANCASTER	11.8	IC	2200	2400	2400	2000	.6	
STOR/DUN & GLEN RD 27-SUMMERSTOWN	9.1	LT	2450	3400	3300	1850	1.8	
CORNWALL E LTS-START OF NA CORNWALL CORNWALL W LTS-END OF NA	15.2							
	1.8	IC	7800	8600	8500	7000	.6	
STOR/DUN & GLEN RD 15-AVONMORE RD	3.6	IC	6200	6800	6800	5600	.5	
LONG SAULT PARKWAY-E JCT	2.0	IC	4050	4450	4450	3650	.0	
STOR/DUN & GLEN RD 12-WALES RD(N)	4.4	CTR	3250	3950	3850	2800	.8	
LONG SAULT PARKWAY-W JCT	19.7	LT	2200	3050	2950	1650	.6	
MORRISBURG E LTS-L 27-28	0.8	LT	3350	4650	4500	2550	1.0	
HWY 31-(N) E JCT SD&G RD 4(S)	1.1	C	3700	3950	4100	3400	1.3	
MORRISBURG W LTS								
STOR/DUN & GLEN RD 1-IROQUOIS W LTS	11.4	IC	2500	2750	2750	2250	1.4	
MARINE COAST ST-TWP BDY RD (N)	6.1	CTR	1750	2150	2050	1500	.8	
CARDINAL E LTS	1.3	CTR	1750	2150	2050	1500	2.4	
	1.3	CTR	1700	2050	2000	1450	3.7	
W JCT L&G RD 22 - SHANLY RD(N)	8.7	CTR	2400	2950	2850	2050	2.4	
HWY 16-JOHNSTOWN	4.3	IC	4450	4900	4850	4000	1.7	
PRESCOTT E LTS-CPR SUBWAY-START OF NA PRESCOTT PRESCOTT W LTS-SOPHIA ST-END OF NA	2.5							
	9.8	IC	4450	4900	4850	4000	.7	
LEEDS & GRENVILLE RD 15-MAITLAND(N)	6.1	IC	4800	5300	5200	4350	1.2	
BROCKVILLE E LTS-OXFORD AV-START OF NA BROCKVILLE BROCKVILLE W LTS L 17-18-END OF NA	4.4							
	0.5	CTR	6300	7700	7400	5400	1.7	
LEEDS & GRENVILLE RD 32-LYN RD HWY 401 IC 687-LONG BEACH	6.4	CTR	4050	4950	4800	3500	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 401 IC 687-LONG BEACH	11.1	CTR	1100	1350	1300	950	.9	
W JCT L & G RD 5-MALLORYTOWN LDG RD	10.8	CTR	1000	1200	1150	870	.3	
ESCOTT-LEEDS & LANSDOWNE TWP BDY	15.5			2300	2200	1500	.1	
HWY 401-IC648		IT	1800					
1000 IS PKWY IC-GANANOQUE-START OF NA	0.7	IT	3750	4850	4650	3150	1.0	
GANANOQUE GANANOQUE W LTS L 9-10-END OF NA	4.0							
	0.9	LT	4200	5800	5600	3200	2.2	
LEEDS & GREN RD 37-HOWE ISLAND RD	3.2	LT	3200	4400	4300	2450	1.3	
LEEDS & GREN/FRONTENAC CTY BDY	5.8	LT	3200	4400	4300	2450	1.0	
FRONTENAC RD 15	8.0	CTR	3600	4400	4250	3100	1.2	
ABBEY DAWN RD - PITTS TWP RD L6/7	5.0	LT	5800	8000	7800	4450	2.2	
HERMES AVE-RCSS E GATE-BARRIEFIELD								
NIAGARA PARK RD-CAMP MAIN ENT	1.3	С	8950	9600	9900	8200	.9	
HWY 15-BARRIEFIELD (N)	0.3	С	12650	13600	14000	11600	1.4	
	1.0	C	18800	20300	20800	17200	1.6	
KINGSTON E LTS-START OF NA KINGSTON	7.3							•
KINGSTON W LTS-CNR OH-END OF NA	0.3	UC	26800	28400	30800	25700	1.0	
FRONTENAC RD 23-TAYLOR-KIDD BV	0.2	UC	26300	27800	30200	25200	8.3	
FRONTENAC CTY RD 9 - SYDENHAM RD	2.0	UC	23000	24300	26400	22000	2.6	
FRONTENAC CTY RD 6 - GARDINERS RD								
HIGHWAY 38	0.4	UC	22500	23800	25800	21500	4.3	
BAYRIDGE DR	0.7	UC	16850	17800	19300	16100	2.3	
	1.9	C	8200	8800	9100	7500	1.9	
FRONTENAC RD 2-COLLINS BAY RD	1.5	С	7600	8200	8400	6900	1.7	
WESTBROOK RD - KINGSTON TWP L2-3	2.8	С	6300	6800	6900	5700	2.5	
FRONTENAC/LENN & ADDINGTON CTY BDY								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
FRONTENAC/LENN & ADDINGTON CTY BDY	3.6	C	6300	6800	6900	5700	.6	
SHANE ST - ERNESTOWN TWP C 3-4	2.6	С	4500	4850	4950	4100	3.0	
POINT 0.7 KM W OF ODESSA W LTS	3.5	С	3800	4100	4200	3450	.4	
HWY 133	14.5	С	3800	4100	4200	3450	1.2	
NAPANEE-CAMDEN RD-START OF NA		C	3800	4100	4200	0400	1.2	
NAPANEE NAPANEE W LTS-HERESFORD ST-END NA	1.6							
DESERONTO E LTS-BOUNDARY RD-START OF NA	8.4	IC	3300	3650	3600	3000	1.0	
DESERONTO DESERONTO W LTS-WEST ST-END OF NA	2.1							
	2.1	IC	2600	2850	2850	2350	1.5	
S JCT HWY 49 & NORTH RD	4.1	CTR	1950	2350	2300	1650	2.7	
HAST RD 24 & N JCT HWY 49-MARYSVIL	10.7	CTR	2200	2700	2600	1900	1.2	
HASTINGS RD(N) TYENDINAGA TWP RD(S)	6.5	IC	4850	5300	5300	4400	1.0	
HASTINGS RD 17-POINT ANNE RD	2.7	IC	6100	6700	6700	5500	.8	
BELLEVILLE E LTS-CPR-START OF NA		ic	0100	0700	0,00	0000	.0	
BELLEVILLE BELLEVILLE W LTS-END OF NA	6.6							
AIKENS RD SIDNEY TWP L 18-19	6.1	UC	14800	15600	17000	14200	1.1	
ANSON AVE - MAIN GATE	4.7	UC	12100	12800	13900	11600	.9	
	1.2	UC	17500	18500	20100	16700	1.2	
HASTINGS RD 21	0.6	UC	14600	15400	16700	14000	2.2	
TRENTON E LTS - START OF NA TRENTON	4.0							
TRENTON W LTS-TRIPP BV - END OF NA	1.3	IC	8600	9500	9400	7800	.7	
WOOLER RD - NORTHUMBERLAND RD 40	10.2	IC	7000	7700	7700	6300		
BRIGHTON E LTS-L32-33-START OF NA		ic	7000	,,,,,	,,,,,	3300	1.0	
BRIGHTON BRIGHTON W LTS-L5-6 - END OF NA	3.5			0.46	0155	0500	1.0	
COLBORNE E LTS-COLTON ST-START OF NA	9.0	CR	2800	3400	3150	2500	1.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
COLBORNE E LTS-COLTON ST-START OF NA								
COLBORNE	2.9							
COLBORNE W LTS L 32-33 - END OF NA	11.2	CR	3850	4700	4350	3450	1.5	
AIRD ST-GRAFTON	9.0	IC	7650	8400	8400	6900	.6	
COBOURG E LTS-NORMAR RD-START OF NA								
COBOURG COBOURG W LTS-CTY BLDG-END OF NA	6.0							
	0.6	UC	8800	9300	10100	8400	1.6	
ROGERS ROAD	5.3	UC	8800	9300	10100	8400	1.5	
PORT HOPE E LTS-START OF NA PORT HOPE	4.4							
REG RD 70-JOCELYN ST-END OF NA				2000	2000	4000	_	
HWY 401 IC 461	1.1	IC	5300	5800	5800	4800	.5	
	1.3	CTR	3200	3900	3800	2750	.0	
NORTHUMBERLAND RD 10 (N) 74 (E)	9.7	CR	1800	2200	2050	1600	1.4	
CLARKE-HOPE TWP BDY RD (N)	3.2	CR	1800	2200	2050	1600	.5	
DURHAM RD 18 - NEWTONVILLE								
NEWCASTLE - START OF NA	7.9	CR	2250	2750	2550	2000	.8	
NEWCASTLE	0.5							
NORTH ST(N) BALDWI ST(S)-END OF NA	2.1	IC	6500	7200	7100	5900	.8	
HWYS 35 & 115 IC-OP	4.0	10	7200	8100	8000	6600	.8	
MCGILL MEM GATES - START OF NA	4.0	IC	7300	8100	8000	6600	,0	
BOWMANVILLE	3.1							
DURHAM RD 57-MARTIN RD-END OF NA	9.1	IC	9800	10800	10700	8900	1.6	
OSHAWA E LTS-START OF NA OSHAWA/WHITBY	12.8							
WHITBY L-31/32-END OF NA		**	00000	017700	01460	00000		
ROTHERGLEN RD-AJAX	6.7	IC	28600	31700	31400	26000	.9	
	1.5	IC	28800	31900	31600	26200	1.8	
AJAX/PICKERING LTS - NOTION RD	0.3	SC	28800	30200	33600	26400	.3	
SOUTHVIEW DR - PICKERING	0.7	SC	28800	30200	33600	26400	.4	
DURHAM RD 1 - BROCK RD	0.7	00	20000	00200	00000	20.100		

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DURHAM RD 1 - BROCK RD								
	1.9	SC	28600	30000	33400	26300	2.2	
DURHAM RD 29 - LIVERPOOL RD	2.9	SC	32100	33700	37500	29500	1.9	
DURHAM RD 38-WHITES RD	1.9	SC	25400	26600	29700	23300	3.0	
PICKERING/SCARB LTS-ROUGE RI BR	2.2	SC	28300	29700	33100	26000	.4	
HWY 401 IC - SCARB START OF NA			20300	23100	00100	20000		
TORONTO-HAMILTON ANCASTER-HAMILTON DR-END OF NA	108.4							
HWY 403 IC-ANCASTER	0.5	С	7500	8100	8300	6900	.0	
	2.0	С	27300	29400	30300	25100	1.2	
E JCT HWY 53-DUFF'S CORNERS	1.6	С	32300	34800	35800	29700	1.4	
HWY 52-HAM/WENT RD 222	6.3	С	27200	29300	30100	25000	.6	
PT 6.3KM W OF HWY 52-NR BRANT RD 17	7.0	С	28900	31200	32000	26500	.5	
E JCT HWY 403 & HWY 54					13600	11300	.6	
CAINSVILLE-BLOSSOM AVE	0.7	С	12300	13200				
BRANTFORD E LTS-GARDEN AVE-START OF NA	0.8	С	14000	15100	15500	12800	.2	
BRANTFORD	9.2							
AT RAMP 65 (HWY 403) - END OF NA	2.6	UC	8000	8400	9100	7600	.8	
BRANT RD 23-POWER LINE RD	3.4	UC	10400	11000	11900	9900	.6	
HWY 5-DUNDAS ST- BRANT RD 53	0.8	UC	12900	13600	14800	12300	.3	
LE & NR SUBWAY		UC	8600	9100		8200	1.3	
GRAND RIVER ST-PARIS-START OF NA	0.5	UC	8000	9100	9600	0200	1.0	
PARIS HWY 24A-DUMFRIES ST-PARIS-END OF NA	0.5							
REST ACRES RD-7094-BRANTFORD TWP	1.1	С	6900	7400	7600	6300	.4	
	5.5	IC	2800	3100	3050	2500	.5	
OXFORD RD 47	6.2	IC	2800	3100	3050	2500	.2	
BRANT RD 25	12.3	IC	2900	3200	3150	. 2600	.9	
W JCT HWY 53	23.0							

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
W JCT HWY 53								
	0.4	IC	6500	7200	7100	5900	1.1	
BURLINGTON/LONDON DIST BOUNDARY	0.7	IC	6600	7300	7200	6000	.0	
HWY 401 IC 238	2.3	IC	9000	9900	9900	8100	.4	
WOODSTOCK E LTS - START OF NA WOODSTOCK	5.6							
THAMES R BR E END-WOODSTOCK-END NA		10	5000	6200	6100	5000	.9	
E JCT HWY 19-THAMESFORD	19.2	IC	5600					
W JCT HWY 19 - THAMESFORD	0.2	С	9600	10300	10600	8800	2.9	
	3.7	С	9600	10300	10600	8800	1.2	
OXFORD/MIDDLESEX CTY BDY-WEST	6.0	С	9600	10300	10600	8800	.7	
MIDDLESEX RD 32 - SHAW SIDE RD	0.9	IC	12600	13900	13800	11400	1.0	
MIDDLESEX RD 27-THORNDALE RD	2.7	IC	14600	16200	16000	13200	1.1	
LONDON E LTS-CRUMLIN RD-START OF NA		10	14000	10200	10000	10200		
LONDON LONDON W LTS-SOUTHDALE RD-END OF NA	14.4							
HWY 135 - WESTMINSTER	2.8	SC	12500	13100	14600	11500	1.5	
LAMBETH E LTS - CAMPBELL ST	1.3	SC	17500	18300	20400	16100	1.3	
	0.8	SC	15800	16500	18400	14500	4.1	
W JCT HWY 4 & MIDD RD 40-LAMBETH	0.5	IC	6700	7400	7300	6000	5.7	
LAMBETH W LTS - DINGMAN CR	10.9	IC	5600	6200	6100	5000	.5	
HWY 81 - DELAWARE WEST	0.6	IC	3500	3850	3850	3150	.0	
HWY 402 IC 86								
MIDDLESEX RD 9-MELBOURNE	13.7	IC	2600	2850	2850	2350	1.0	
HWY 80-STRATHBURN	14.8	CTR	1900	2300	2250	1650	.8	
HWY 76-WOODGREEN	5.0	CTR	1900	2300	2250	1650	1.2	
	4.9	CTR	2000	2450	2350	1700	1.1	
MIDDLESEX RD 1 - WARDSVILLE	8.4	С	2000	2150	2200	1800	.7	
MIDD/KENT BDY-MIDD RD 14								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
MIDD/KENT BDY-MIDD RD 14	0.9	С	2400	2550	2650	2200	3.8	
KENT RD 22-PETER ST TO BOTHWELL	3.0	С	2000	2150	2200	1800	1.4	
HWY 79-BOTHWELL RD	9.8	С	2900	3100	3200	2650	.7	
THAMESVILLE E LTS-CNR-START OF NA THAMESVILLE THAMESVILLE W LTS-CAMDEN L14-END NA	1.4							
KENT RD 15-KENT BR	8.1	С	3300	3550	3650	3000	.6	
	7.6	C	4100	4400	4550	3750	.5	
KENT RD 28-KING'S CORS	4.5	С	5300	5700	5800	4850	.2	
KENT RD 30	1.3	С	7900	8500	8700	7200	2.7	
GILMORE AV-CHATHAM TWP RD L 5	0.4	С	9000	9700	9900	8200	.0	
CHATHAM E LTS L3-4 - START OF NA CHATHAM	7.0							
CHATHAM W LTS - END OF NA	1.0	UC	6100	6400	7000	5800	.4	
CNR X-ING	16.2	UC	6100	6400	7000	5800	.3	
HWY 401 - IC 63	4.0	UC	4900	5100	5600	4700	.1	
TILBURY E LTS-START OF NA TILBURY TILBURY TILBURY W LTS-CREEK BR-END OF NA	2.4							
	0.7	С	4900	5200	5400	4500	.0	
HWY 401 - IC 56	11.9	С	4500	4850	4950	4100	.5	
POINT 0.3KM W-TILBURY-ROCHESTER BDY	7.1	IC		5400	5300	4450	.4	
ESSEX RD 42	2.4	IC	1850	2050	2000	1650	3.7	
BELLE RIVER E LTS-START OF NA BELLE RIVER BELLE RIVER W LTS-END OF NA	2.5							
	5.3	IC	9100	10100	10000	8200	1.0	
W JCT ESSEX RD 2 - PUCE	7.0	С	10500	11300	11600	9600	1.0	
ESSEX RD 19	2.6	С	17500	18900	19400	16100	1.5	
BANWELL RD-SANDWICH S TWP-HWY ENDS								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	AY 2/						
HWY 401 IC	1.2	UC	36000	38100	41300	34500	.5	
HWY 401 U/P	2.2	UC	36000	38100	41300	34500	.3	
HWY 2 - SCARBOROUGH - HWY ENDS								
	HIGHWA	AY 3						
FORT ERIE - NIAGARA BLVD-START OF N. FORT ERIE RR 126 - CONCESSION RD - END OF NA	1.4							
	3.0	CTR	16500	20200	19600	14300	1.5	
PETTIT RD C 4-5	6.5	CTR	10600	13000	12600	9200	.8	
RIDGE RD - FORT ERIE	1.1	CTR	7900	9700	9400	6800	.6	
RR 116-GORHAM RD(S) VICTORIA RD(N)	7.4	CTR	5400	6600	6400	4650	.6	
NEFF RD-SHERKSTON RD	3.2	CTR	6500	7900	7700	5600	.4	
NIAGARA RD 5-E JCT KILLALY RD	4.4	CTR	5600	6800	6600	4850	.7	
HWY 140-PORT COLBORNE					8600	6300	3.0	
NIAG RD 68-WELLAND RD-START OF NA PORT COLBORNE	0.5 3.4	CTR	7300	8900	8000	6300	3.0	
TOWNLINE RD-END OF NA	4.6	CTR	5900	7200	7000	5100	.7	
NIAGARA RD 30 - MORGAN PT RD	18.9	CTR	3650	4450	4300	3150	1.9	
NIAGARA/HALDIMAND-NORFOLK REG BI	DY 10.0	IC	4700	5200	5100	4250	1.4	
REG RD 61-TAYLOR RD(S)-START OF NA	3.3							
DUNNVILLE DUNNVILLE-ROBINSON RD-END OF NA		omn	0000	7000	7300	5300	1.0	
HALD/NORF RD 17-DUNNVILLE	1.3	CTR	6200	7600				
HWY 56	17.2	CTR	2500	3050	2950	2150	1.0	
CAYUGA-THORBURN ST-START OF NA	7.4	CTR	3800	4650	4500	3300	1.1	
HALDIMAND (CAYUGA)	0.7							
HALDIMAND (CAYUGA)-OUSE ST-END NA	8.1	C	5400	5800	5900	4950	.8	
HALDIMAND-NORFOLK RD 20								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HALDIMAND-NORFOLK RD 20 NANTICOKE L5-6-JARVIS-START OF NA NANTICOKE	13.3	С	3550	3800	3900	3250	.7	
NANTICOKE L3-JARVIS-END OF NA HALDIMAND-NORFOLK RD 5-COCKSHUTT RD	9.0	С	5300	5700	5800	4850	.4	
NANTICOKE LTS-IRELAND-START OF NA SIMCOE	5.5 4.1	IC	8100	8900	8900	7300	1.1	
SIMCOE-END OF NA HALDIMAND-NORFOLK RD 25-NIXON RD	5.0	IC	6250	6900	6800	5600	.9	
HALDIMAND-NORFOLK RD 46	7.2 1.8	IC IC	6250 8900	-6900 9800	6800 9700	5600 8000	.6	
DELHI S LTS-WILSON AVE-START OF NA DELHI TALBOT RD-DELHI-END OF NA	2.1	.0	0000					
E JCT HWY 59	0.6	IC	8450 6500	9300 7000	9200 7200	7600 5900	.0	
HALDIMAND-NORFOLK RD 38-COURTLAND W JCT HWY 59	1.2	IC	7000	7700	7700	6300	1.0	
SIMCOE ST - TO TILLSONBURG	3.8	IC C	7550 3050	8300 3250	8300 3350	6800 2800	3.0	
HALDIMAND-NORFOLK/OXFORD REG BDY HWY 19 - VIENNA ST - TILLSONBURG	1.6	С	3050	3250	3350	2800	.0	
TILLSONBERG CNR X-ING	2.1	c	3050 3700	3250 3950	3350 4100	2800 3400	.9 .7	
TILLSONBURG W LTS-OXFORD/ELGIN BDY ELGIN RD 44 - EDEN RD	6.4	С	3700	3950	4100	3400	.3	
MALAHIDE TWP RD -L30-31	6.9 7.2	IC	4700 6800	5200 7500		4250 6100	.4 1.3	
AYLMER E LTS-ELK ST-START OF NA AYLMER AYLMER W LTS L 80-81-END OF NA	2.3							
HWY 74-NEW SARUM	7.1	С	8000	8600	8800	7300	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 74-NEW SARUM	5.1	С	8900	9600	9800	8100	1.0	
TALBOT ST-7180-E JCT CENTENNIAL RD	1.2	С	4200	4500	4650	3850	3.3	
ST THOMAS E LTS-W JCT CENTENNIAL RD	2.3	С	2000	2150	2200	1800	1.2	
FIRST AVE IC	3.6	С	7100	7600	7800	6500	.8	
ELGIN RD 25 - WELLINGTON RD	3.7	С	4600	4950	5100	4200	.6	
HWY 4 - TALBOTVILLE ROYAL								
ELGIN RD 20-SHEDDEN	10.3	IC	3050	3350	3350	2750	1.1	
ELGIN RD 14-IONA	6.4	IC	2100	2300	2300	1900	.4	
HWY 76-EAGLE	19.8	IC	1500	1650	1650	1350	.6	
ELGIN/KENT CTY BDY	13.6	CR	850	1000	960	760	1.4	
HWY 21-KENT RD 17-MORPETH	16.8	CR	850	1000	960	760	.6	
	4.5	CR	1600	1950	1800	1400	1.1	
HWY 51-EATONVILLE	11.0	CR	2100	2550	2350	1850	1.2	
BLENHEIM E LTS-REGENT ST-START OF NA BLENHEIM	2.0							
BLENHEIM S LTS-C & O OH-END OF NA	5.3	CTR	4300	5200	5100	3700	1.7	
KENT RD 10-CEDAR SPRINGS	10.0	CTR	2700	3300	3200	2300	.3	
KENT RD 6-BUXTON RD-OUVRY	15.8	CTR	1200	1450	1400	1000	.7	
KENT RD 5-STEVENSON RD	16.0	CTR	1300	1550	1500	1100	1.2	
WHEATLEY E LTS L216-217-START OF NA	1.0	CIK	1000	1000	1000	1100	1.2	
WHEATLEY WHEATLEY W LTS L218-219-END OF NA		IC	5200	5700	5700	4700	.9	
LEAMINGTON E LTS-START OF NA	10.7	IC	5200	5700	5700	4700	.9	
LEAMINGTON LEAMINGTON W LT-ARMSTRONG DR-END NA	2.5							
ESSEX RD 48	0.8	IC	9300	10300		8400		
ESSEX RD 31	1.8	IC	10700	11800	11700	9700	.7	
20021.000								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ESSEX RD 31	4.0	IC	8300	9200	9100	7500	1.5	
ESSEX RD 34	3.3	С	5500	5900	6100	5000	1.5	
ESSEX RD 18	3.3	С	6200	6600	6800	5700	.1	
ESSEX RD 29-DIVISION RD	3.0	С	9300	10000	10300	8500	.5	
ESSEX RD 27 ESSEX RD 23	6.2	С	9300	10000	10300	8500	.5	
ESSEX RD 19	6.9	С	12000	12900	13300	11000	.6	
W JCT ESSEX RD 34-TALBOT RD	2.8	С	11600	12500	12800	10600	.3	
ESSEX RD 11-WALKER RD	5.0	С	10000	10800	11100	9200	.9	
HWY 401 IC 13	0.9	C	8500 19500	9100	9400 21600	7800 17900	1.6	
HOWARD AVE-ESSEX RD 9	3.6	С	17400	18700	19300	16000	1.2	
ESSEX RD 6-WINDSOR ST LTS - START OF NA WINDSOR SANDWICH ST - HWY ENDS	6.7		11400	10700	10000	.0000		
	HIGHWA	AY 4						
PORT STANLEY - START OF NA PORT STANLEY PORT STANLEY N LTS - END OF NA	2.1							
ELGIN RD 27 - UNION	3.9	LT	5500	7600	7400	4200	.5	
ELGIN RD 45-TO JAFFA	3.4	LT	7450	10300	10000	5700	1.4	
ST THOMAS S LTS-C & OR X-ING	3.7	IC	10000	11100	11000	9100	.7	
ST THOMAS W LTS - KETTLE CR BR	2.2	IC	7200	7900	7900	6500	.7	
TALBOT ST-7180-ELGIN RD 25	0.2 3.7	C	6400 7400	6900 7900	7100 8200	5800 6800	.0	
HWY 3 - TALBOTVILLE ROYAL	3.7	С	10000	10800		9200	.6	
ELGIN/MIDDLESEX CTY BDY	0.7		10000	10000	11130	0200	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ELGIN/MIDDLESEX CTY BDY	2.3	С	11100	11900	12300	10200	1.0	
HWY 401-IC 177/OP	4.6	С	11200	12000	12400	10300	1.0	
HWY 402 IC 98		_						
LAMBETH S LTS L 68-69	1.2	С	12900	13900	14300	11800	1.4	
	0.8	C	13000	14000	14400	11900	.0	
W JCT HWY 2 - MIDDLESEX RD 40 OVERLAP HWY 2	4.9							
LONDON E LTS - START OF NA LONDON	5.5							
E JCT HWY 2 - YORK ST	6.6							
LONDON LONDON N LTS-NORTHCREST DR-END NA								
MIDDLESEX RD 28 - ARVA	2.0	С	9900	10600	10900	9100	.8	
	5.6	C	8650	9300	9600	7900	.7	
MIDDLESEX RD 16 - ILDERTON RD	8.2	С	7800	8400	8600	7100	.8	
HWY 7 - ELGINFIELD	4.0	IC	7300	8100	8000	6600	1.0	
LUCAN S LTS C4-5 - START OF NA LUCAN	2.0							
LUCAN N LTS L3-4 - END OF NA		comm	5450	0700	6400	4700	1.6	
N JCT MIDDLESEX RD 22 - CLANDEBOYE	2.9	CTR	5450	6700				
BIDDULPH TWP RD L 15-16	3.8	CTR	6300	7700	7400	5400	.1	
	6.1	CTR	5700	7000	6700	4950	.5	
HURON RD 21	5.8	С	6400	6900	7100	5800	.9	
EXETER S LTS-WATERLOO ST-START OF NA EXETER	2.6							
EXETER N LTS-USBORNE TWP L21-END NA				0500	0500	5000	0	
HWY 84 - HENSALL	7.7	С	6100	6500	6700	5600	.3	
HENSALL N LTS	0.5	С	4900	5200	5400	4500	4.5	
	3.5	С	4900	5200	5400	4500	.3	
HURON RD 12-KIPPEN	15.1	С	3700	3950	4100	3400	.6	
CLINTON S LT-BAYFIELD R BR-START OF NA CLINTON CLINTON - ST JAMES-END OF NA	2.3							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
CLINTON - ST JAMES-END OF NA								
CLINTON - ST JAMES-END OF NA	0.1	IC	2700	2950	2950	2450	.0	
HURON RD 8 - CLINTON N LTS	14.8	IC	2700	2950	2950	2450	.8	
HURON RD 25-TWP BDY								
HURON RD 20-BELGRAVE	10.8	IC	2700	2950	2950	2450	1.0	
	8.2	IC	3000	3300	3300	2700	1.0	
HWY 86 - WINGHAM S LTS-START OF NA WINGHAM	1.9							
WINGHAM N LTS-NORTH ST-END OF NA	5.5	CR	1850	2250	2100	1650	1.1	
W JCT HURON/BRUCE CTY BDY								
E JCT CTY BDY-BELMORE RD	1.8	CR	1850	2250	2100	1650	.8	
	4.7	CR	1850	2250	2100	1650	2.2	
TEESWATER S LTS C5-START OF NA TEESWATER TEESWATER N LTS C7-END OF NA	2.1							
	9.9	IR	1700	2050	1850	1400	1.0	
W JCT HWY 9 - DURHAM RD	13.4	IR	3650	4450	4000	3100	1.2	
E JCT HWY 9 - START OF NA WALKERTON	3.1							
WALKERTON E LTS L31-32-END OF NA	0.8	С	7100	7600	7800	6500	1.4	
BRUCE RD 19-CHESLEY	7.5	С	F700	6100	6300	5200	1.7	
HANOVER W LTS-CNR OH-START OF NA	7.5	C	5700	6100	6300	5200	1.7	
HANOVER HANOVER E LTS L11-12 - END OF NA	2.8							
	3.5	IC	5100	5600	5600	4600	1.2	
BENTINCK TWP RD L 28	10.9	IC	4600	5100	5000	4150	1.1	
DURHAM W LTS C1-2 - START OF NA		10	4000	0100	0000	1100		
DURHAM DURHAM E LTS C1-2 - END OF NA	2.7							
	22.9	IR	1800	2200	1950	1500	1.1	
FLESHERTON ST LTS-START OF NA FLESHERTON	2.1							
FLESHERTON N LTS-END OF NA	12.7	LT	3000	4150	4050	2300	.6	
W JCT GREY RD 2								
HWY 24-GREY/SIMCOE CTY BDY-HWY ENDS	12.4	LT	1600	2200	2150	1200	2.5	

LOCATION	DIST (KM)		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 5						
HWY 2 - KINGSTON RD - START OF NA TORONTO/MISSISSAUGA PEEL RD 19-WINST.CHURCH.BV-END NA	42.3							
HWY 403 IC - MISSISSAUGA	1.5	SC	19200	20100	22400	17600	.2	
	0.6	SC	24900	26100	29100	22900	.9	
W JCT MISSISSAUGA - OAKVILLE LTS	2.9	SC	24900	26100	29100	22900	.6	
HALTON RD 3-TRAFALGAR RD	7.4	UC	24000	25400	27500	23000	.7	
HWY 25-PALERMO	2.1	SC	21700	22700	25300	19900	1.0	
HALTON RD 22								
HALTON RD 1-GUELPH LINE RD	6.1	SC	14900	15600	17400	13700	1.2	
	4.0	С	14900	16000	16500	13700	.8	
HAMILTON/WENT RD 542	2.9	С	14900	16000	16500	13700	.6	
HAM/WENT RD 554	2.8	С	13300	14300	14700	12200	1.1	
HWY 6-CLAPPISON'S CORNERS	3.1	С	14300	15400	15800	13100	1.4	
W JCT HAM-WENT RD 505								
HWY 8-PETER'S CORNERS	9.6	С	7600	8200	8400	6900	1.1	
HWY 52	0.2	С	3800	4100	4200	3450	10.8	
	7.2	C	3800	4100	4200	3450	1.0	
HAM/WENT RD 503-LYNDEN RD	5.1	С	3100	3300	3400	2850	.9	
HAMILTON-WENTWORTH/BRANT CTY BDY	2.5	С	3100	3300	3400	2850	.4	
ST GEORGE E LTS	1.3	С	3700	3950	4100	3400	3.4	
ST GEORGE W LTS-ARENA RD(N)								
N JCT HWY 24-BRANT RD 35(W)	2.4	С	3500	3750	3850	3200	.7	
	3.5	С	10600	11400	11700	9700	1.4	
S JCT HWYS 24 & 99-OSBORNE CORNERS	6.8	С	2950	3150	3250	2700	1.5	
HWY 2-PARIS RD-BRANT RD 53-HWY ENDS								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 6						
HWY 24-NANTICOKE	3.6	CR	3900	4750	4400	3500	1.8	
BLUELINE RD 6 - 7	2.0	CR	5600	6800	6300	5000	1.0	
NANTICOKE-PORT DOVER-START OF NA		CK	3000	0000	0000	5000	1.0	
PORT DOVER CLINTON ST-NANTICOKE-END OF NA	2.0							
SCOTT ST	0.8	IR	6900	8400	7500	5800	1.0	
	12.4	IR	2700	3300	2950	2250	1.0	
FORMER JARVIS LTS L3-START OF NA JARVIS	0.8							
HWY 3 - TALBOT ST JARVIS	. 1.6							
N JCT HALD/NORF RD 69-END OF NA	1.3	IC	5700	6300	6200	5100	.7	
HALD/NORF RD 55	4.8	IC	7500	8300	8200	6800	.5	
HALD/NORF RD 18 - SANDUSK RD								
H/N RD 9-PARKVIEW RD(W)-START OF NA	1.6	IC	9200	10200	10100	8300	.6	
HAGERSVILLE HAGERSVILLE L28-29 - END OF NA	1.6							
	11.1	UC	9200	9700	10500	8800	.6	
S JCT HWY 7191-HALDIMAND	6.5	UC	5000	5200	5700	4750	1.5	
N JCT HWY 7191-HALDIMAND	2.9	UC	14600	15400	16700	14000	1.0	
HALDIMAND N LTS/GLANBROOK TWP BDY	4.9	UC	15800	16700		15100	1.3	
HAM/WENT RD 637 - AIRPORT RD (W)								
HAMILTON S LTS - START OF NA	4.8	UC	17300	18300	19800	16600	2.1	
HAMILTON W JCT HWY 403 - END OF NA	13.3							
OVERLAP HWY 403	1.4							
E JCT HWY 403 IC	0.8	IC	40800	45200	44800	37100	.2	
OLD HWY 6-PLAINS RD EAST	2.2	С	35000	37800	38800	32200	2.1	
HWY 5-CLAPPISON'S CORNERS								
	3.9	С	24500	26400	27100	22500	1.6	
HAM-WENT RD 521-MILLGROVE RD(W)	6.1	С	24600	26500	27300	22600	.5	
HAM-WENT RD 536-CARLISLE RD(E)								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HAM-WENT RD 536-CARLISLE RD(E)								
.,	3.2	С	19000	20500	21000	17400	.6	
HAM/WENT RD 597-FREELTON	5.3	С	17200	18500	19000	15800	1.0	
HAM-WENTWORTH/WELLINGTON BDY	3.7	С	17200	18500	19000	15800	.7	
WELLINGTON RD 36-MORRISTON	1.0	С	18700	20100	20700	17200	1.8	
E JCT HWY 401 - IC 299 OVERLAP HWY 401 W JCT HWY 401 - IC 296	4.3							
GUELPH S LTS-CLAIR RD	5.2	С	13100	14100	14500	12000	.4	
	3.2	С	13600	14600	15000	12500	.4	
KORTRIGHT RD-GUELPH	1.8	SC	17700	18500	20700	16200	1.5	
COLLEGE AVE	1.6	SC	27600	28900	32200	25300	1.0	
HWY 24 & S JCT HWY 7-WELLINGTON ST	1.8	SC	27900	29200	32600	25600	2.0	
WILLOW RD	0.8	SC	20100	21100	23500	18400	1.7	
SPEEDVALE AVE-GUELPH	1.1	UC	14700	15500	16900	14100	2.4	
N JCT HWY 7-WOODLAWN RD - START OF NA URBAN GUELPH GUELPH N LTS L1-2 - END OF NA	2.6	UC	14700	15500	10900	14100	2.4	
,	3.5	IC	11600	12800	12700	10500	.9	
WELLINGTON RD 7 - ELORA RD	2.3	IC	8000	8800	8800	7200	.3	
WELLINGTON RD 38	11.1	IC	9800	10800	10700	8900	.9	
FERGUS S LTS C1-2 - START OF NA FERGUS	3.1							
FERGUS N LTS-END OF NA	16.5	IR	5500	6700	6000	4650	.8	
HWY 9 - ARTHUR S LTS	0.2	IR	7600	9300	8300	6400	3.6	
ARTHUR-CONESTOGA R BR - START OF NA ARTHUR	1.9	IK	7000	3300	0000	0400	5.0	
ARTHUR N LTS-WELLS ST-END OF NA	21.2	IR	4000	4900	4400	3400	.8	
MOUNT FOREST S LTS-START OF NA MOUNT FOREST WELL/GREY BDY-END OF NA	2.7							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
WELL/GREY BDY-END OF NA DURHAM S LTS-BENT SDRD 27-START OF NA DURHAM	21.4 2.3	IR	5000	6100	5500	4250	.6	
DURHAM N LTS L24-WATER TOWER-END NA GREY RD 4 - DESBORO RD	29.3 0.8	IR IR	3400 4250	4150 5200	3700 4650	2850 3600	.9 .8	
CHATSWORTH S LTS L 5 MCNABB ST-CHATSWORTH-START OF NA CHATSWORTH	0.3	IR	4250	5200	4650	3600	.0	
HWY 10-CHATSWORTH-END OF NA OWEN SOUND S LTS-FOURTH ST-START OF NA OWEN SOUND	11.3 3.9	IR	8400	10300	9200	7100	1.3	
OWEN SOUND W LT-9TH/ALPHA ST-END NA ENT TO GREY COUNTY MALL	1.4	c c	18200 12800	19600 13800	20200 14200	16700 11700	1.4 1.9	
S JCT HWY 70-SHALLOW LAKE RD W JCT HWY 21-GREY/BRUCE CTY LINE	11.6 10.3	CTR LR	4700 1700	5700 2700	5500 2150	4050 1100	.8	
N JCT HWY 70-HEPWORTH WIARTON S LTS-C21-22 - START OF NA WIARTON	11.2	IR	5300	6500	5800	4500	.9	
WIARTON N LTS - END OF NA BRUCE RD 9-COLPOY BAY RD	2.0	LR LR	4300 2400	6900 3850	5500 3050	2800 1550	.0	
9.6 KM N OF WIARTON N LTS BRUCE RD 9-FERNDALE	19.4	LR LR	2400 1700	3850 2700	3050 2150	1550 1550	.5	
LINDSAY TWP RD L 30-31-MILLER LAKE TOBERMORY FERRY DOCK	26.0	LR LR	1400	2250 2250	1800 1800	920 920	.5	
TOBERMORY TO MANITOULIN ISLAND FERRY SOUTH BAYMOUTH FERRY DOCKS	45.0	LK	1400	2200	1000	920	.0	
SEC HWY 542(W)	12.9	Т	550	990	960	340	1.5	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
CEC ININ EAGUN								
SEC HWY 542(W)	17.0	Т	750	1350	1300	460	1.1	
MEREDITH ST(E) - MANITOWANING	16.6	Т	1000	1800	1750	620	1.5	
0.8 KM S OF TEN MILE PT LOOKOUT(E)	7.7	Т	1000	1800	1750	620	.7	
GREEN BAY RD(W)-SHEGUIANDAH BAY RD	9.0	LT	1700	2350	2250	1300	.7	
LITTLE CURRENT S LTS-L21-22-START OF NA LITTLE CURRENT	1.6							
LITTLE CURRENT N LTS-END OF NA	24.9	LT	2300	3150	3100	1750	1.0	
MANITOULIN/SUDBURY DIST BDY	20.5	LT	2300	3150	3100	1750	1.7	
FOSTER DR (PARK ENT) W ESPANOLA	1.9	LT	5450	7500	7300	4150	1.3	
QUEENSWAY (WEST BAY RD) - START OF NA ESPANOLA TUDHOPE ST-ESPANOLA-END OF NA	2.0							
	2.7	CTR	6600	8100	7800	5700	1.5	
HWY 17 - HWY ENDS								
	HIGHWA	AY 7						
HWYS 417&17 IC 145	2.4	IC	11800	13000	12900	10700	.4	
OTTAWA-CARLTON RD 36	7.4	IC	12400	13700	13600	11200	.4	
REG RD 3 - UPPER DWYER HILL RD	3.7	IC	13600	15000	14900	12300	1.0	
ASHTON STATION RD							.7	
HWY 15-CARLETON PLACE	7.6	IC	13600	15000	14900	12300		
HWY 7B-CARLETON PLACE	3.8	IR	6850	8400	7500	5800	2.0	
LANARK RD 9 - CLAYTON RD	4.5	CR	7900	9700	9000	7100	1.6	
	4.4	IR	6300	7700	6900	5300	1.5	
LANARK RD 15 - FERGUSON FALLS RD(N)	2.6	IR	5900	7200	6400	5000	2.1	
W OF LANARK RD 15	17.2	IR	6750	8300	7400	5700	.7	
PERTH E LTS - LOTS 2 & 3	0.6	С	11000	11800	12200	10100	1.2	
HWY 43-WILSON ST(S)-PERTH								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 43-WILSON ST(S)-PERTH								
SEC HWY 511 - PERTH W LTS	0.6	С	11700	12600	12900	10700	1.6	
E JCT ANGLICAN CHURCH RD(W)	10.3	IR	5200	6300	5700	4400	.9	
	11.9	IR	5200	6300	5700	4400	.9	
CTY RD 36-BOB'S LAKE RD(S)	4.8	IR	4600	5600	5000	3900	1.4	
LANARK/FRONTENAC CTY BDY	7.7	IR	4600	5600	5000	3900	.9	
HWY 38	1.2	IR	4900	6000	5300	4150	1.9	
SEC HWY 509-CLARENDON RD	26.2	IR	3800	4650	4150	3200	.6	
POINT 11.7 KM W OF ODLEN TWP RD 3	8.1	IR	3800	4650	4150	3200	.5	
FRONTENAC/LENNOX/ADDINGTON BDY	5.3	IR	3800	4650	4150	3200	1.0	
HWY 41-KALADAR				7800	6300	3200	1.2	
LENNOX-ADDINGTON/HASTINGS BDY	11.9	LR	4900					
HWY 37-ACTINOLITE	9.7	LR	4900	7800	6300	3200	.7	
E JCT HASTINGS RD 23-TO MADOC	10.5	IR	3100	3800	3400	2600	.8	
HWY 62	2.8	IR	3000	3650	3300	2550	2.0	
	15.9	IR	3100	3800	3400	2600	1.0	
MARMORA E LTS-MALONEY ST - START OF NA MARMORA	1.4							
CROWE RIVER BR - END NA	0.5	IR	5900	7200	6400	5000	.0	
MARMORA W LTS - CROWE LAKE RD	4.5	IR	5900	7200	6400	5000	.4	
HASTINGS/PETERBOROUGH CTY BDY	11.0	IR	5900	7200	6400	5000	.9	
HAVELOCK E LT C8-9-MARY ST - START OF NA HAVELOCK HAVELOCK W LT C10-END OF NA	1.9							
	7.7	IR	7400	9100	8100	6200	.6	
NORWOOD E LTS	1.3	IR	7400	9100	8100	6200	2.3	
HWY 45-NORWOOD	0.8	IR	6600	8100	7200	5600	4.2	
NORWOOD W LTS								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
NORWOOD W LTS	9.0	IR	6600	8100	7200	5600	.8	
PETERBOROUGH RD 38-WESTWOOD SDRD	5.3	CR	7600	9300	8600	6800	.7	
OTONABEE TWP RD C 3-4	4.3	CR	8600	10500	9800	7700	.6	
HWY 134	4.2	CR	11500	14100	13100	10300	1.1	
OTONABEE TWP RD C9-10-DRUMMOND LINE	1.3	CR	11500	14100	13100	10300	2.0	
OTONABEE TWP RD C10-11-BURNHAM LINE	1.7	IR	13500	16600	14800	11400	1.7	
E JCT HWY 7B-LANSDOWNE ST (NW)						7200	1.9	
BENSFORT RD IC	3.2	IR	8500	10400	9300			
HWY 28/115 IC-THE PARKWAY	3.3	CR	12600	15400	14300	11300	.7	
HWY 7A-SCOTTS CRS-N MONAGHAN-C10/11	5.0	IC	4000	4400	4400	3600	3.4	
PETERBORO RD 5-MAPLEGROVE RD	1.5	IC	6700	7400	7300	6000	.3	
	7.2	IT	7100	9200	8800	6000	1.2	
W JCT HWY 7B-FOWLER'S CORS	8.7	IC	7400	8200	8100	6700	.9	
OMEMEE E LTS L8-9 - START OF NA OMEMEE	2.7							
OMEMEE W LTS C/L L4 - END OF NA	6.2	IT	5400	7000	6600	4550	.7	
REABORO-PEACE AVE L 10-11	6.9	IT	5900	7600	7300	5000	1.1	
HWY 36	1.4	IR	9200	11300	10100	7800	.4	
E JCT HWY 35 & HWY 7B	1.4	IR	8900	10900	9700	7500		
VICTORIA RD 4								
W JCT HWY 35	4.0	IR	4800	5900		4050		
VICTORIA RD 6-OAKWOOD	8.7	IR	6900	8400				
	6.0	IR	5100	6200	5600	4300	1.1	
HWY 46	3.1	IR	4600	5600	5000	3900	.8	
VIC/DURHAM BDY-MANILA	7.0	IR	4600	5600	5000	3900	.2	
N JCT HWY 12								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
N JCT HWY 12								
DURHAM RD 10-BROCK TWP RD C6 (E)	2.9	IR	6900	8400	7500	5800	1.6	
	1.1	IR	5100	6200	5600	4300	.5	
ALBERT ST (W)	8.0	IR	5500	6700	6000	4650	.6	
DURHAM RD 6-SAINTFIELD	5.8	IR	6400	7800	7000	5400	.6	
HWY 47	4.2	IR	5300	6500	5800	4500	.4	
DURHAM RD 8-PORT PERRY RD	3.1	IR	6000	7300	6600	5100	1.5	•
HWY 7A - MANCHESTER	10.1	IR	8700	10700	9500	7300	.8	
DURHAM RD 26-THICKSON RD	4.2	IR	6700	8200	7300	5600	.9	
S JCT HWY 12-BROOKLIN-WHITBY	12.5	IR	7600	9300	8300	6400	1.0	
DURHAM RD 1-BROCK RD-PICKERING								
DURHAM/YORK REG BDY-NORTH JCT	7.1	С	9700	10400	10700	8900	.9	
DURHAM/YORK REG BDY-SOUTH JCT	0.8	С	9700	10400	10700	8900	.4	
YORK RD 69-NINTH LINE RD (4 LANING)	4.2	С	12800	13800	14200	11700	.6	
HWY 48-MAIN ST-MARKHAM	2.1	SC	21700	22700	25300	19900	1.7	
YORK RD 67-MCCOWAN RD	1.9	UC	26800	28400	30800	25700	2.3	
	0.9	UC	31550	33400	36200	30200	2.5	
BULLOCK DR (N) MARKVILLE PLAZA(S)	1.0	UC	34600	36600	39700	33200	2.7	
YORK RD 3 - KENNEDY RD	0.5	UC	42000	44500	48200	40300	2.9	
MARKHAM - MAIN ST (N)	2.1	UC	42000	44500	48200	40300	2.1	
YORK RD 65 - WARDEN AVE	1.0	UC	51400	54400	59100	49300	2.3	
0.2 KM E OF ROUGE RIVER BR	0.8	UC	51400	54400	59100	49300	1.3	
YORK RD 8 - WOODBINE AVE	1.0	UC	51400	54400	59100	49300	2.8	
HWY 404 IC UP-MARKHAM								
YORK RD12-LESLIE ST	1.0	UC	54500	57700	62600	52300	2.7	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
YORK RD12-LESLIE ST			40000	#1000	F0000	45000	0.0	
YORK RD 34-BAYVIEW AVE	2.0	UC	49000	51900	56300	47000	2.6	
HWY 11 -MARKHAM - VAUGHAN LTS	1.9	UC	43600	46200	50100	41800	1.7	
YORK RD 38 - BATHURST ST	2.1	UC	39700	42000 32200	45600 35000	38100 29200	1.8	
DUFFERIN ST - YORK RD 53	2.1	UC	30450 24800	26200	28500	23800	.4	
HWY 7195 - CENTRE ST (E)	1.7	UC	43000	45500	49400	41200	2.0	
CNR SUBWAY	0.6	UC	43000	45500	49400	41200	3.8	
YORK RD 6-KEELE ST	0.9		58000	61400	66600	55600	3.4	
CNR OH	0.7	UC	58000	61400	66600	55600	2.2	
YORK RD 55-JANE ST	1.4	UC	50200	53200	57700	48100	2.4	
HWY 400 IC 29 - VAUGHAN	0.7	UC	58500	62000	67200	56100	1.9	
YORK RD 56 - WESTON RD	2.2	UC	44200	46800	50800	42400	2.1	
PINE VALLEY DR	1.4	UC	44200	46800	50800	42400	3.6	
YORK RD 7-ISLINGTON AVE	0.7	SC	41300	43300	48300	37900	5.4	
KIPLING AVE	1.0	SC	41300	43300	48300	37900	3.2	
MARTINGROVE RD - WOODBRIDGE	1.0	SC	34800	36500	40700	32000	2.7	
HWY 27-VAUGHAN	1.0	SC	34700	36400	40500	31900	2.9	
HWY 427 IC	1.0	SC	48000	50300		44100	.5	
HWY 50-VAUGHAN-BRAMPTON LTS	5.0	SC	31350	32900		28800	.9	
PEEL RD 7-AIRPORT RD-BRAMPTON	2.7	SC	28950	30300		26600	1.6	
BRAMALEA RD L 4-5	1.3	UC	40900	43300		39200	1.6	
PEEL RD 4-DIXIE RD	1.5	UC	42400	44900		40700	1.4	
S JCT HWY 410 - HEART LAKE RD	1.5	- 00	42400	44900	43700	13700	2.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
S JCT HWY 410 - HEART LAKE RD OVERLAP HWY 410 N JCT HWY 410-CTY RD 10-BOVAIRD DR	3.2							
	1.8	UC	31300	33100	35900	30000	.8	
CONNESTOGA DRIVE-TWO LANE BEGINS	1.0	UC	23500	24900	27000	22500	.6	
JCT HWY 10-MAIN ST	1.4	UC	17300	18300	19800	16600	2.6	
MCLAUGHLIN RD	4.2	UC	12800	13500	14700	12200	1.2	
PEEL RD 1 - MISSISSAUGA RD	2.9	UC	13500	14300	15500	12900	.4	
PEEL/HALTON BDY-HALTON HILLS LTD	0.5	UC	13500	14300	15500	12900	.0	
HAL RD 19-WINSTON CHURCHILL BVD	1.6	UC	15900	16800	18200	15200	.8	
HALL RD - START OF NA FORMER GEORGETOWN	5.2							
HALTON RD 32-HALTON HILLS-END OF NA	1.2	UC	11600	12200	13300	11100	.4	
S JCT HALTON RD 3-TRAFALGAR RD	3.8	UC	15300	16200	17500	14600	.9	
N JCT HALTON RD 3	5.8	UC	8500	9000	9700	8100	1.1	
CHURCHILL RD - HALTON HILLS - START OF NA HALTON HILLS-ACTON N JCT HWY 25-HALTON HILLS-END OF NA	2.1							
HALTON/WELL CTY BDY-MILTON TNLN RD	2.9	С	6200	6600	6800	5700	1.2	
WELLINGTON RD 50	6.1	C	6200	6600	6800	5700	.7	
WELLINGTON RD 35 WELLINGTON RD 27-GOWAN RD	1.1	C	6200	6600	6800	5700	.8	
WELLINGTON RD 27-GOWAN RD WELLINGTON RD 29-ERAMOSA RD	4.1	С	8350	9000	9200	7600	1.4	
	3.2	UC	9800	10300	11200	9400	.9	
GUELPH E LTS L6-7 - START OF NA GUELPH	7.2							
W JCT HWY 24 & S JCT HWY 6 - END OF NA OVERLAP HWY 6	3.7							
N JCT HWY 6 - WOODLAWN RD - START OF NA GUELPH	2.9							
GUELPH W LTS C1-2 - END OF NA	3.2	SC	15700	16400	18300	14400	1.1	
WELLINGTON/WATERLOO BDY								

WELLINGTON/WATERLOO BDY W OF WELLINGTON RD 86 - START OF NA KITCHENER/WATERLOO HWY 86 OP-CONESTOGA PKWY-END OF NA FREDERICK ST U/P OTTAWA ST IC-KITCHENER 1.3 SC 66900 70200 78200 61500 .4 FEDERICK ST U/P OTTAWA ST IC-KITCHENER 1.3 SC 62800 65900 73400 57700 1.2 E JCT HWY 80 OP IC-KING ST 1.4 SC 49800 52200 58200 45800 .9 COURILAND AV IC OP HOMER WATSON BV-WATERLOO RD 28 PISCHER-HALLMAN RD - WATERLOO RD 58 POINT 1.4 KM W OF WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 70 WATERLOO RD 12 - PETERSBURG WATERLOO RD 51 NEW HAMBURG RD WATERLOO RD 5 WATERLOO RD 6 WATERLOO RD 5 WATERLOO RD 6 WATERLOO RD 5 E JCT WATERLOO RD 4 WJCT WATERLOO RD 4 WJCT WATERLOO RD 4 WJCT WATERLOO RD 4 WJCT WATERLOO RD 1-WATERLOO WATERLOO RD 1-WATERLOO RD 70 WATERLOO RD 1-WATERLOO RD 70 WATERLOO RD 5 E JCT WATERLOO RD 4 WJCT WATERLOO RD 4 WJCT WATERLOO RD 4-HAYSVILLE RD WATERLOO RD 1-WATERLOO RD 70 WATERLOO RD 5 E JCT WATERLOO RD 5 E JCT WATERLOO RD 6 WATERLOO RD 5 L4 UNC 12550 14300 14600 11000 1.9 WATERLOO RD 1-WATERLOO/PERTH BDY HWY 59-SHAKESPEARE 5.8 CTR 9300 11400 11000 8000 .7 WATERLOORD LETS L41-42 - START OF NA STRATFORD E LTS L41-42 - START OF NA STRATFORD E LTS L41-42 - START OF NA STRATFORD S LTS L41-42 - START OF NA STRATFORD S LTS L41-5 - END OF NA 4.2 IC 7500 8300 8200 6800 .5	LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
KITCHENER/WATERLOO HWY 86 OP-CONESTOGA PKWY-END OF NA FREDERICK ST U/P OTTAWA ST IC-KITCHENER E JCT HWY 8 OP IC-KING ST COURTLAND AV IC OP HOMER WATSON BV-WATERLOO RD 28 FISCHER-HALLMAN RD - WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 70 WATERLOO RD 12 - PETERSBURG WATERLOO RD 51-NEW HAMBURG RD WATERLOO RD 5 E JCT WATERLOO RD 4 W JCT WATERLOO RD 4 W JCT WATERLOO RD 4 W JCT WATERLOO RD 1-WATERLOO PERIH BDY HWY 59-SHAKESPEARE FOINT 5.8 KM W OF JCT HWY 59 STRATFORD S LTS C4-5 - END OF NA FREDERICK ST U/P 1.6 SC 66900 70200 78200 61500 .4 4 C 66900 70200 78200 61500 .4 4 C 66900 70200 78200 61500 .4 4 C 66900 70200 78200 61500 .1 4 C 66900 70200 78200 61500 .1 4 C 66900 70200 78200 61500 .2 6 65900 70200 78200 61500 .1 4 C 66900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 61500 .2 6 65900 70200 78200 .4 8 62000 17300 17800 14800 .0 1	•	6.3	sc	15700	16400	18300	14400	.9	
FREDERICK ST U/P OTTAWA ST IC-KITCHENER E JCT HWY 8 OP IC-KING ST COURTLAND AV IC OP HOMER WATSON BV-WATERLOO RD 28 FISCHER-HALLMAN RD - WATERLOO RD 58 POINT 1.4 KM W OF WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 70 WATERLOO RD 12 - PETERSBURG WATERLOO RD 5 - I C 10700 11500 1800 9800 .7 WATERLOO RD 5 - I C 10700 11500 1800 9800 .7 WATERLOO RD 5 - I C 10700 11500 1800 9000 .4 WATERLOO RD 5 - I C 10700 11500 1800 9000 .4 WATERLOO RD 5 - I C 10700 11500 1800 9000 .4 WATERLOO RD 6 - I C 10700 11500 1800 9000 .4 WATERLOO RD 6 - I C 10700 11500 1800 9000 .4 WATERLOO RD 6 - I C 10700 11500 1800 9000 .4 WATERLOO RD 6 - I C 10700 11500 1800 9000 .4 WATERLOO RD 6 - I C 10700 11500 1800 9000 .4 WATERLOO RD 1 - WATERLOO RD 4 - I C 10700 11500 1800 9000 .4 WATERLOO RD 1 - WATERLOO RD 4 - I C 10700 11800 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11800 11000 1.9 WATERLOO RD 1 - WATERLOO RD 4 - I C 10700 11800 11000 1.9 WATERLOO RD 1 - WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11000 1.9 WATERLOO RD 1 - WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 4 - I C 10700 11800 11000 1.9 E JCT WATERLOO RD 1 - WATERLO	KITCHENER/WATERLOO	6.5							
E JCT HWY 8 OP IC-KING ST COURTLAND AV IC OP HOMER WATSON BV-WATERLOO RD 28 FISCHER-HALLMAN RD - WATERLOO RD 58 POINT 1.4 KM W OF WATERLOO RD 58 TRUSSLER RD-WATERLOO RD 70 WATERLOO RD 12 - PETERSBURG WATERLOO RD 51-NEW HAMBURG RD WATERLOO RD 5 WATERLOO RD 5 WATERLOO RD 5 LJ C 10700 11500 11800 9800 .7 WATERLOO RD 5 WATERLOO RD 5 LJ C 10700 11500 11800 9800 .7 WATERLOO RD 5 LJ C 10700 11500 11800 9800 .7 WATERLOO RD 5 LJ C 10700 11500 11600 10800 9000 .4 WATERLOO RD 5 LJ C 10700 11500 11600 11000 1.9 WATERLOO RD 5 LJ UNC 12550 14300 14600 11000 1.9 E JCT WATERLOO RD 4-HAYSVILLE RD WATERLOO RD 1-WATERLOO/PERTH BDY HWY 59-SHAKESPEARE POINT 5.8 KM W OF JCT HWY 59 STRATFORD E LTS L41-42 - START OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA	FREDERICK ST U/P								
1.4 SC 49800 52200 58200 45800 .9	•	1.3	sc	62800	65900	73400	57700	1.2	
HOMER WATSON BV-WATERLOO RD 28									
1.4 C 16100 17300 17800 14800 1.2									
TRUSSLER RD-WATERLOO RD 70 WATERLOO RD 12 - PETERSBURG WATERLOO RD 51-NEW HAMBURG RD WATERLOO RD 6 WATERLOO RD 5 B JCT WATERLOO RD 4 W JCT WATERLOO RD 4-HAYSVILLE RD WATERLOO RD 1-WATERLOO/PERIH BDY HWY 59-SHAKESPEARE POINT 5.8 KM W OF JCT HWY 59 STRATFORD E LTS L41-42 - START OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA STRATFORD S LTS C4-5 - END OF NA									
S.1	TRUSSLER RD-WATERLOO RD 70								
1.3 C 9800 10500 10800 9000 .4		5.1	С	10700	11500	11800	9800	.7	
### WATERLOO RD 5 E JCT WATERLOO RD 4 ### W JCT WATERLOO RD 4-HAYSVILLE RD ### WATERLOO RD 1-WATERLOO/PERTH BDY ### WY 59-SHAKESPEARE ### POINT 5.8 KM W OF JCT HWY 59 STRATFORD E LTS L41-42 - START OF NA STRATFORD S LTS C4-5 - END OF NA ### WATERLOO RD 1.4 UNC 12550 14300 14600 11000 12500 .4 ### UNC 12550 14300 14600 11000 12500 .4 ### 0.9									
W JCT WATERLOO RD 4-HAYSVILLE RD 0.9 C 13600 14600 15000 12500 .4			UNC	12550	14300	14600	11000	1.9	
WATERLOO RD 1-WATERLOO/PERTH BDY HWY 59-SHAKESPEARE 5.8 CTR 9300 11400 11000 8000 .7 POINT 5.8 KM W OF JCT HWY 59 2.9 CTR 9300 11400 11000 8000 1.3 STRATFORD E LTS L41-42 - START OF NA STRATFORD STRATFORD S LTS C4-5 - END OF NA			_						
5.8 CTR 9300 11400 11000 8000 .7 POINT 5.8 KM W OF JCT HWY 59 2.9 CTR 9300 11400 11000 8000 1.3 STRATFORD E LTS L41-42 - START OF NA STRATFORD S LTS C4-5 - END OF NA 7.3									
STRATFORD E LTS L41-42 - START OF NA STRATFORD 7.3 STRATFORD S LTS C4-5 - END OF NA									
STRATFORD S LTS C4-5 - END OF NA			CTR	9300	11400	11000	8000	1.3	
PERTH RD 17	STRATFORD S LTS C4-5 - END OF NA	4.2	IC	7500	8300	8200	6800	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
PERTH RD 17								
PEKIH RD 28-WILDWOOD PARK RD	4.8	IC	7300	8100	8000	6600	.4	
S JCT HWY 19 - PERTH RD 29	3.0	CR	5150	6300	5800	4600	.2	
	6.4	CR	4500	5500	5100	4000	1.0	
PERTH RD 25	6.0	CR	4100	5000	4650	3650	1.1	
PERTH/MIDDLESEX BDY	1.5	CR	4100	5000	4650	3650	.0	
MIDDLESEX RD 50	8.8	CR	4900	6000	5500	4400	1.6	
HWY 23	1.2	CR	5600	6800	6300	5000	1.2	
HWY 4-ELGINFIELD	15.3	IR	2400	2950	2600	2000	.9	
MIDDLESEX RD 19-AILSA CRAIG	11.9	IR	1500	1800	1650	1250	1.7	
E JCT HWY 81-CENTRE RD	2.1	IR	4100	5000	4500	3450	1.0	
W JCT HWY 81-PARKHILL-MAIN ST	11.4	IR	1600	1950	1750	1350	.6	
MIDDLESEX/LAMBTON BDY	1.9	IR	1600	1950	1750	1350	.0	
N JCT HWY 79	16.3	CR	1300	1550	1450	1150	.8	
HWY 22	3.7	CR	1900	2300	2150	1700	.4	
S JCT HWY 79	7.4	IC	1650	1800	1800	1500	.4	
HWY 402 OP		-	1350	1450	1450	1200	1.0	
LAMBTON RD 8	4.0	IC				1450	1.0	
WATERWORKS RD - SARNIA TWP RD L 3-4	20.4	IC	1600	1750	1750			
AIRPORT RD	4.7	IC	5300	5800	5800	4800	.5	
BLACKWELL SIDE RD - LOTS 12 & 13	8.0	IC	8500	9400	9300	7700	.8	
HWY 40 IC	1.8	IC	12500	13800	13700	11300	1.5	
END OF HWY	0.2	IC	9900	10900	10800	9000	6.9	

LOCATION	DIST (KM)		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 7A						
HWY 7-SCOTTS CORS.	3.5	IR	5400	6600	5900	4550	.4	
HWY 28 & E JCT HWY 115 IC	4.5	IR	15500	19000	17000	13100	.2	
W JCT HWY 115 IC	9.0	IR	3300	4050	3600	2800	1.2	
PETERBOROUGH/VICTORIA BDY	8.9	IR	3300	4050	3600	2800	1.6	
S JCT HWY 35-COMMUTER PKG N	1.5	IR	6900	8400	7500	5800	1.1	
N JCT HWY 35								
VICTORIA/DURHAM BDY	6.4	IR	3500	4300	3850	2950	1.0	
N JCT DURHAM RD 57 - CAESAREA RD	7.9	IR	3500	4300	3850	2950	.7	
PORT HOPE/TORONTO MTO DIST BDY	6.7	IR	7700	9400	8400	6500	.9	
DURHAM RD 7-SCUGOG RD	2.1	IR	7700	9400	8400	6500	1.7	
PORT PERRY E LTS - WATER ST	1.8	IR	11800	14500	12900	10000	.9	
	0.5	CR	14500	17800	16500	13000	4.2	
DURHAM RD 2-PORT PERRY-OSHAWA RD	1.1	CR	10100	12400	11500	9000	2.2	
PORT PERRY W LTS-QUEEN ST	3.0	CR	7600	9300	8600	6800	1.0	
HWYS 7 & 12 - MANCHESTER - HWY ENDS								
	HIGHWA	Y 7E	1					
HWY 15 - BRIDGE ST - START OF NA OTTAWA	0.7							
EDWARD DR (N) - END OF NA	1.3	IC	3050	3350	3350	2750	.7	
E JCT HWY 7 - START OF NA PETERBOROUGH	10.0	10	0000	0000	0000	2,00		
PETERBOROUGH N LT L3-4 - END OF NA	2.5	IC	12800	14200	14000	11600	.7	
PETERBOROUGH RD 18-CHEMONG ROAD	7.0	IR	4800	5900	5200	4050	1.0	
W JCT HWY 7 - FOWLER'S CORNERS	7.0	110	4000	5500	0200	2000	1.0	
S JCT HWYS 7 & 35-LINDSAY BYPASS								

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
S JCT HWYS 7 & 35-LINDSAY BYPASS LINDSAY S LTS L17-18 - START OF NA LINDSAY N JCT HWY 35 - LINDSAY - END OF NA/HWY	1.3 4.5 HIGHW	IC	8400	9300	9200	7600	.8	
NIAGARA/HAMILTON-WENTWORTH REG BDY	1.6	UC	6500	6800	7400	6200	1.3	
WINONA RD-STONEY CREEK	5.3	UC	8200	8600	9400	7800	.8	
DEWITT RD	0.9	UC	19200	20300	22000	18400	1.3	
MILLEN RD	0.5	UC	22800	24100	26200	21800	3.1	
HAM/WENT RD 412(S)-KING ST		UC			24300	20300	2.7	
STONEY CREEK-DOON AVE - START OF NA STONEY CREEK KING ST & VICTORIA AVE	1.7 7.5	UC	21200	22400	24300	20300	2.1	
HWY 403 - HAMILTON								
W JCT HWY 2 - OSLER DR								
HEAD ST-DUNDAS-END OF NA								
HAM-WENT RD 504-BULLOCKS CORNERS	1.6	С	9700	10400	10700	8900	.9	
KIRBY RD	0.9	С	5400	5800	5900	4950	2.3	
HAM-WENT RD 39-TWP LN-CHRISTIES COR	3.1	С	5400	5800	5900	4950	.2	
HWY 5	2.9	С	3400	3650	3750	3100	.6	
S JCT HWY 52-PETER'S CORNERS	0.2	С	6800	7300	7500	6200	.0	
	6.2	C	6800	7300	7500	6200	.8	
HAM/WENT RD 552 (N)	7.0	С	6500	7000	7200	5900	1.2	
HAM/WENT RD 501-SAFARI RD	1.8	С	7900	8500	8700	7200	.8	
HAMILTON-WENTWORTH/WATERLOO CTY BDY CAMBRIDGE S LTS	1.3	С	7900	8500	8700	7200	.8	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
CAMBRIDGE S LTS REG RD 43 - BRANCHTON RD - START OF NA CAMBRIDGE HWY 401 IC 278 - END OF NA PIONEER TOWER RD - KITCHENER WATERLOO RD 8 -KING ST FAIRWAY RD IC (WBL) KITCHENER	1.9 11.0 1.5 1.2 2.5	IC UC UC	9500 24900 24900 52500	10500 26300 26300 55600	10400 28600 28600 60300	8600 23900 23900 50300	.6 1.0 1.0 .6	
E JCT HWY 7 IC OVERLAP HWY 7 W JCT HWY 7/19 - START OF NA STRATFORD STRATFORD W LTS - END OF NA PERTH RD 12 - WARTBURG RD MITCHELL E LTS - START OF NA MITCHELL	2.2 45.1 2.1 6.1 11.2 2.8	CR CR	5900 5500	7200 6700	6700 6200	59100 5300 4900	.7	
MITCHELL W LTS-END OF NA E JCT PERTH/HURON CTY BDY-DUBLIN SEAFORTH E LT - START OF NA	6.4 9.8	CR CR	3600 3600	4400 4400	4100 4100	3200 3200	1.2	
SEAFORTH SEAFORTH W LT-ADAMS ST - END OF NA CLINTON E LTS - RANSFORD - START OF NA CLINTON	1.4 11.5 2.1	CR	3200	3900	3600	2850	1.2	
CLINTON W LTS-MAITLAND ST-END OF NA GODERICH S LTS - MAITLAND - START OF NA GODERICH HWY 21 - VICTORIA ST - END OF NA & HWY	16.6 2.1	IC	4600	5100	5000	4150	.6	
HWY 11 - NEWMARKET	HIGHW.	AY 9	21900	23600	24300	20100	1.6	
YORK RD 38 HWY 400 IC 55	7.5	c	20300	21900		18600	.9	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 400 IC 55								
HWY 27-SCHOMBERG	7.0	С	13900	15000	15400	12700	1.3	
	8.0	IC	16100	17800	17700	14600	1.0	
KING TWP BDY-CALEDON E LTS	5.0	CR	10850	13300	12300	9700	1.2	
ADJALA/TECUMSETH TWP BDY RD	2.5	CR	10000	12300	11300	8900	.7	
HWY 50	7.4	CR	10000	12300	11300	8900	1.0	
ADJALA/MONO RD-SIMCOE/DUFF CTY BDY	1.6	CR	10000	12300	11300	8900	.5	
PEEL RD 7-AIRPORT RD(S)DUFF RD18(N)	9.3	С	11200	12000	12400	10300	1.5	
S JCT HWYS 10 & 24	0.5		23000	24800	25500	21100	3.6	
N JCT HWYS 10 & 24		С						
ORANGEVILLE-SHERBOURNE ST - START OF NA	0.2	С	21500	23200	23800	19700	3.2	
ORANGEVILLE BLIND LINE RD - END OF NA	3.0							
DUFFERIN RD 3 - FERGUS RD	2.1	IC	10200	11300	11200	9200	1.0	
E JCT HWY 25	10.9	IC	6400	7100	7000	5800	.7	
	2.8	IR	6400	7800	7000	5400	2.1	
W JCT HWY 25-GRAND VALLEY	6.6	IR	4000	4900	4400	3400	.8	
E JCT DUFFERIN/WELLINGTON CTY BDY	11.9	IR	4000	4900	4400	3400	.4	
HWY 6-TO ARTHUR	18.3	IR	3200	3900	3500	2700	.7	
HWY 23-TEVIOTDALE	10.7	IR	4500	5500	4950	3800	.7	
HARRISTON E LTS - START OF NA		110	4500	5500	4550	0000	• •	
HARRISTON HARRISTON W LTS - END OF NA	2.1							
CLIFFORD E LTS - START OF NA	9.1	IR	4900	6000	5300	4150	.7	
CLIFFORD CLIFFORD W LTS - END OF NA	1.6							
WELLINGTON/HURON CTY BDY	0.1	IR	5100	6200	5600	4300	.0	
HURON/BRUCE BDY	2.0	IR	2850	3500	3100	2400	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HURON/BRUCE BDY MILDMAY S LTS - START OF NA	10.1	IR	2850	3500	3100	2400	1.0	
MILDMAY MILDMAY N LTS - END OF NA E JCT HWY 4 - WALKERTON	8.1	IC	3600	3950	3950	3250	1.2	
OVERLAP HWY 4 W JCT HWY 4 HWY 21 - HWY ENDS	13.4 26.6	CR	1650	2000	1850	1450	1.6	
	HIGHWA	AY 10)					
HWY 2 - LAKESHORE RD - START OF NA MISSISSAUGA/BRAMPTON BOVAIRD DR-HWY 7-BRAMPTON-END OF NA	22.6 2.0	С	19100	20600	21200	17500	1.0	
POINT 0.1 KM N OF SANDALWOOD PKWY PEEL RD 9-KING ST	8.5	С	13950 17000	15000 18300	15400 18800	12800 15600	.6 1.2	
CALEDON RD 5 POINT 8.6 KM N OF KING ST	7.4	C	17000	18300	18800	15600	.9	
FORKS OF THE CREDIT RD(N) POINT 0.8 KM S OF HWY 24	0.7 3.6	c	17000 17000	18300	18800 18800	15600 15600	.0 1.1	
S JCT HWY 24-MAIN ST	0.8 9.3	C C	16200 - 14300	17400 15400	17900 15800	14900 13100	.8	
S JCT HWY 9 - CALEDON OVERLAP HWY 9 N JCT HWY 9-PEEL/DUFF BDY	0.5	IR	11200	13700	12300	9500	.8	
FORMER HWY 10B-CEMETERY RD-FIRST ST DUFFERIN RD 7-HOCKLEY RD-DUFF RD 16	1.4	LT	13900	19300	18700	10700	1.5	
N OF HOCKLEY RD DUFFERIN RD 11-CROMBIE RD	1.8 7.4	LT LT	9600 9600	13300 13300		7300 7300		
E JCT HWY 89-PRIMROSE	7.2	IR	8100	9900	8900	6800	1.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
E JCT HWY 89-PRIMROSE	4.0	IR	11000	13500	12100	9300	.6	
W JCT HWY 24-SHELBURNE E LTS	0.3	IR	11200	13700	12300	9500	5.7	
CENTENNIAL ST - START OF NA SHELBURNE	2.3							
SHELBURNE N LTS - BRIDGE- END OF NA	15.4	IR	4900	6000	5300	4150	1.1	
DUFFERIN/GREY CTY BDY SOUTH GREY RD 9-DUFF RD 9	2.1	· IR	4900	6000	5300	4150	1.1	
CAMPBELL ST - FLESHERTON - START OF NA	16.3	IR	4950	6000	5400	4200	.7	
FLESHERTON MARGARET ST-FLESHERTON - END OF NA	0.5							
MARKDALE S LTS - START OF NA	9.1	IR	4550	5500	5000	3850	.5	
MARKDALE MARKDALE N LTS - END OF NA	1.2 24.7	IR	3900	4750	4250	3300	.9	
HWY 6 - GARAFRAXA - CHATSWORTH OVERLAP HWY 6 N JCT HWYS 6/21/26 - END OF HWY & NA	12.5	***	0000					
	HIGHWA	Y 11						
HWY 2 - LAKESHORE RD - START OF NA TORONTO METRO TOR LTS-STEELES AVE-END OF NA	17.8							
CENTRE ST(W) THORNHILL	2.2	UC	45900	48600	52700	44000	2.2	
HWY 7-VAUGHAN/RICHMOND HILL LTS	2.0	UC	35600	37700	40900	34100	2.2	
MAJOR MCKENZIE DR - START OF NA	4.2	UC	33200	35100	38100	31800	2.3	
URBAN RICHMOND HILL ELGIN MILLS RD-YORK RD 49-END OF NA	2.1	110	10500	00000	00400	18700	0	
STOUFFILLE-YORK RD 14-RICHMOND HILL	4.0	UC	19500 20800	20600	22400 23900	19900	.8 1.5	
RICHMOND HILL/AURORA LTS	2.1	UC	20900	22100	24000	20000	1.5	
AURORA - CNR SUBWAY - START OF NA AURORA OLD YONGE ST-AURORA-L83/84-END NA	3.4							

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OLD YONGE ST-AURORA-L83/84-END NA								
	3.8	UC	23300	24600	26700	22300	1.8	
YORK RD 5-EAGLE ST-NEWMARKET	1.1	UC	31800	33700	36500	30500	2.6	
HWY 9-YORK RD 31-DAVIS RD-NEWMARKET	3.1	UC	27000	28600	31000	25900	1.8	
S JCT YORK RD 83 TO HOLLAND LANDING	3.7	CTR	16000	19600	19000	13900	1.0	
N JCT YORK RD 83 - BATHURST ST								
BRADFORD S LTS - START OF NA	2.3	С	23900	25800	26500	21900	1.1	
BRADFORD BRADFORD N LTS - END OF NA	3.0							
	9.8	LT	9000	12500	12100	6900	.8	
HWY 89-COOKSTOWN RD	4.3	LT	6900	9500	9300	5300	1.8	
SIMCOE RD 16-CHURCHILL-LEFROY RD	8.2	LT	6400	8800	8600	4900	1.7	
C 9-10-STROUD GLENWOOD-VICTORIA RDS	2.8	LT	10200	14100	13700	7800	1.2	
BARRIE S LT - MAPLEVIEW DR E - START OF NA BARRIE	12.8	ы	10200	14100	10700	7000	1.2	
BARRIE N LT-VESPRA TWP L3-4-END NA	2.2	LT	3300	4550	4450	2500	1.9	*
HWY 93 & 400A IC	5.7	IR	28700	35300	31500	24300	.9	
EDGAR RD-ORO TWP C 4-GUTHRIE								
SIMCOE RD 20-ORONO LINE 11 IC	10.0	IR	25300	31100	27800	21500	.7	
S JCT 7183 IC - MEMORIAL AVE IC	7.9	IR	26800	32900	29400	22700	.9	
	1.7	LR	18400	29600	23700	12100	1.1	
S JCT HWY 12 IC - SIMCOE RD 11UP	2.4	LR	18500	29700	23800	12200	.6	
N JCT HWY 12 & 7184 IC-COLDWATER RD	2.1	LR	17600	28300	22700	11600	.5	
SIMCOE RD 18 - WEST ST IC - ORILLIA		LR	16800	27000	21600	11000	.8	
LACLIE ST (N JCT 7183) IC	2.0							
ORILLIA CONC 10-BAYOU PARK RD IC	6.8	LR	21400	34400	27600	14100	1.0	
S JCT HWY 169	8.0	LR	21400	34400	27600	14100	.7	
	2.2	LR	16900	27200	21800	11100	1.9	
GRAVENHURST S LTS-SEVERN RIVER BR								

LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
GRAVENHURST S LTS-SEVERN RIVER BR								
N JCT HWY 169	15.9	LR	16900	27200	21800	11100	.6	
MUSKOKA RD 41	5.7	LR	12200	19600	15700	8000	.9	
HWY 118 IC	6.2	LR	15500	24900	19900	10200	.9	
MUSKOKA RD 37(W)-MUSKOKA FALLS RD	1.7	LR	12900	20700	16600	8500	.4	
TAYLOR RD IC - MUSKOKA RD 42	5.0	LR	10700	17200	13800	7000	.2	
HWY 117 IC(E)-CEDAR LANE(W)	3.9	IR	15350	18800	16800	13000	.3	
HWY 141(W)-MUSKOKA RD 10(E)	14.5	IR	11600	14200	12700	9800	.8	
S JCT MUSKOKA RD 3 IC	12.3	IR	12900	15800	14100	10900	.6	
MUSKOKA RD 2 IC	2.3	IR	12600	15400	13800	10700	1.4	
HWY 60 - HUNTSVILLE	1.7	IR	10700	13100	11700	9000	.9	
POINT 3.0 KM N OF HWY 60	3.0	IR	8650	10600	9500	7300	1.1	
N JCT MUSKOKA RD 3(E)	0.6	IR	8650	10600	9500	7300	.0	
S JCT SEC HWY 592(E)WEST RD(7160)W	9.4	IR	9600	11800	10500	8100	1.0	
S JCT SEC HWY 518(E)-STAR LK RD(W)	10.0	IR	8750	10700	9600	7400	.4	
N JCT SEC HWY 518(W) DEER LK RD (E)	2.1	IR	7750	9500	8500	6500	.8	
N JCT SEC HWY 592(E) GRAVEL RD (W)	1.7	IR	7850	9600	8600	6600	1.0	
SEC HWY 520-BARTLETT & BIG DOG LK R	7.4	IR	7200	8800	7900	6100	1.1	
	3.5	IR	6300	7700	6900	5300	1.5	
ONTARIO ST(7162)ARMOUR TWP E	15.5	IR	6650	8100	7300	5600	1.1	
HWY 124	1.2	IR	7550	9200	8300	6400	1.8	
SUNDRIDGE S LTS-ALBERT ST	2.2	IR	7550	9200	8300	6400	2.6	
TOWER RD(W) - UNION ST(E)	6.4	IR	7300	8900	8000	6200	1.2	
SOUTH RIVER S LTS - C 1-2								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SOUTH RIVER S LTS - C 1-2								
	2.1	IR	7300	8900	8000	6200	1.4	
SOUTH RIVER N LTS-MACHAR TWP C 3-4	13.3	IR	6050	7400	6600	5100	1.0	
POINT 14.4 KM N OF EAGLE LAKE RD	2.4	IR	6050	7400	6600	5100	.4	
SEC HWY 522(W)-MAIN ST(E)-TROUT CRK	9.7	IR	6800	8300	7400	5700	.7	
POWASSAN S ENT(E)-PURDON LINE(W)	1.8	IR	6500	7900	7100	5500	.9	
SEC HWY 534(W) - CLARK ST(E)	2.5	IT	6600	8500	8100	5600	.2	
POWASSAN N ENT(W)-TWP RD C 14-15(E)	10.5	IT	7400	9600	9100	6200	.3	
SEC HWY 654(W) LK NOSBONING RD(E)	9.3	IT	8000	10300	9900	6800	.5	
HWY 11B(LAKESHORE DR)-DUPONT RD(E)	5.7	C	13300	14300	14700	12200	.9	
S JCT HWY 17								
SEYMOUR ST	0.6	С	21000	22600	23300	19300	3.3	
HWY 17B(FISHER ST)-NORTHGATE SQ(E)	0.6	UC	25300	26800	29000	24200	2.0	
HWY 63(TROUT LK RD)E-CASSELLS ST(W)	0.6	UC	27300	28900	31300	26200	4.0	
O'BRIEN ST	1.6	UC	25100	26600	28800	24000	1.8	
N JCT HWYS 17/11B - (ALGONQUIN AVE)	0.7	UC	20500	21700	23500	19600	2.7	
AIRPORT RD(E) MCKEOWN AVE(W)	0.5	UC	27300	28900	31300	26200	6.2	
CEDAR HEIGHTS RD	1.6	С	10600	11400	11700	9700	4.0	
	6.5	IC	7700	8500	8400	7000	1.2	
COOK'S MILLS DR(W)-ROY DR	3.2	UNC	3600	5000	4750	2800	.5	
PARKWOOD VILLA ENT.	35.7	UNC	3600	5000	4750	2800	.7	
POINT 9.6 KM S OF HWY 64	9.6	IT	3600	4650	4450	3050	.5	
HWY 64 (W)	38.1	IT	3300	4250	4050	2800	.9	
TEMAGAMI S LTS	0.6	IT	3300	4250	4050	2800	.0	
LAKESHORE DR(W)								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LAKESHORE DR(W)								
FIRST AVE	0.6	IT	3900	5000	4800	3300	1.2	
NIPISSING/TIMISKAMING DIST BDY	13.9	IT	3900	5000	4800	3300	.7	
LATCHFORD S LTS	17.9	IT	4300	5500	5300	3650	1.2	
SULLIVAN AVE	1.7	LT	3800	5200	5100	2900	.0	
LATCHFORD N LTS-COLEMAN TWP S BDY	2.6	LT	3800	5200	5100	2900	.0	
POINT 2.2 N OF LATCHFORD N LTS	2.2	LT	3800	5200	5100	2900	3.3	
S JCT HWY 11B(E) - TRI-TOWN BYPASS	1.9	LT	3800	5200	5100	2900	.0	
	9.5	LT	3700	5100	4950	2800	1.9	
SEC HWY 558-TO HAILEYBURY	6.7	LT	4600	6300	6200	3500	1.4	
HWY 65 IC	2.7	LT	4800	6600	6400	3650	3.0	
N JCT HWY 11B(E) - TRI-TOWN BYPASS	1.2	IC	11000	12200	12100	10000	2.3	
ROLAND RD(E)	10.6	IC	4900	5400	5300	4450	1.0	
S JCT SEC HWY 569(N)-HILLIARDTON RD	6.0	С	4200	4500	4650	3850	.8	
SEC HWY 562(W)-GRAVEL RD(E)	8.9	IC	4850	5300	5300	4400	.6	
SEC HWY 571(W)	8.7	IC	4200	4650	4600		.7	
N JCT SEC HWY 569(E) TO SEC HWY 624						3800		
SEC HWY 560(W)-9TH ST(E)	, 6.2	IC	5700	6300	6200	5100	.9	
HWY 112(E)	18.7	IC	3950	4350	4300	3550	.4	
HWY 66	19.0	LT	2000	2750	2700	1500	1.0	
SEC HWY 568(E)	1.0	LT	4100	5600	5500	3150	.7	
POINT 10.4 KM N OF SEC HWY 568	10.4	LT	3200	4400	4300	2450	.2	
SEC HWY 570(E) - TO SESEKINIKA LK	3.5	LT	3200	4400	4300	2450	.2	
POINT 6.5 KM N OF SEC HWY 570	6.5	LT	2650	3650	3550	2000	1.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
POINT 6.5 KM N OF SEC HWY 570	0.9	LT	2650	3650	3550	2000	.0	
TIMISKAMING/COCHRANE DIST BDY	10.7	LT	2650	3650	3550	2000	.9	
S JCT NAT. OF DEFENCE RD(W) RAMORE RD(E)	8.6	LT	2650	3650	3550	2000	.4	
SEC HWY 572(E)	0.9	LT	2650	3650	3550	2000	1.1	
E JCT HWY 101 - FOURTH AVE	14.5	LT	3600	5000	4850	2750	.7	
W JCT HWY 101	6.4	LT LT	4100 1650	5600 2250	5500 2200	3150 1250	1.1	
S JCT SEC HWY 577 - SHILLINGTON RD	0.3	LT	1500	2050	2000	1150	.0	
N JCT SEC HWY 577(E) S JCT HWY 67(W)	9.8	LT	1500	2050	2000	1150	.4	
N JCT HWY 67(E) - CEMETERY RD(W)	2.6	IR	3100	3800	3400	2600	1.0	
SEC HWY 578-NELLIE LK RD	6.9 17.9	LT LT	1500 2100	2050	2000	1150 1600	.5	
WICKLOW RIVER BRIDGE(S)	21.7	IC	2100	2300	2300	1900	.5	
SEC HWYS 579 & 652 (THIRD AVE - COCHRANE) SEC HWY 636	9.5	IC	2550	2800	2800	2300	.6	
SEC HWY 668	8.5	IC	2000	2200	2200	1800	.3	
SEC HWY 655	10.6	IC	2250 1750	2450	2450	2000	.5	
SEC HWY 634	32.8	IC	2150	2000	2000	1600 1950	.6	
GROUNDHOG RIVER BRIDGE	9.7	CTR	2800	3400	3300	2400	.8	
SEC HWY 581-MOONBEAM(N)BEAUVIS RD(S KAPUSKASING E LTS - START OF NA	14.7	CTR	3600	4400	4250	3100	.9	
KAPUSKASING KAPUSKASING W LTS-END OF NA	10.9							
IDINGTON TWP RD L25-26	30.3	IC	1950	2150	2100	1750	.8	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
IDINGTON TWP RD L25-26								
MISSINAIBI R BR	31.8	IC	1950	2150	2100	1750	.5	
	10.4	IC	1950	2150	2100	1750	.4	
DEVITT TWP C 6-7	17.2	IC	2200	2400	2400	2000	.9	
MATTAWISHKWIA RIVER BR							1.4	
E JCT SEC HWY 583	1.3	IC	4450	4900	4850	4000	1.4	
SIXTH ST - START OF NA	0.6	UC	6050	6400	6900	5800	2.3	
URBAN HEARST	1.8							
15TH ST - HEARST - END OF NA	33.2	LT	1500	2050	2000	1150	1.5	
SEC HWY 663 - TO CALSTOCK STA	28.8	LT	1150	1550	1550	880	1.4	
SEC HWY 631								
COCHRANE/THUNDER BAY DIST BDY	59.6	LT	700	970	940	530	1.1	
SEC HWY 625-TO CARAMAT	72.1	LT	700	970	940	530	1.0	
SEC HWY 625-10 CARAMAI	16.3	LT	1000	1350	1350	760	1.7	
LONGLAC-CNR OH-E ABUT	29.4	LT	1250	1700	1650	960	1.5	
MCLEOD PROVINCIAL PARK ROAD								
SEC HWY 584-TO GERALDTON	3.1	LT	1650	2250	2200	1250	.5	
NOBLE AVE	45.3	CTR	950	1150	1100	820	1.1	
	10.3	CTR	850	1000	1000	730	1.3	
TERTIARY RD 801 TO AUDEN	22.5	CTR	850	1000	1000	730	.7	
SEC HWY 580-LEITCH RD	17.9	CTR	1200	1450	1400	1000	1.5	
KITTO - KILKENNY TWP BDY								
KILKENNY TWP S BDY	11.3	CTR	1000	1200	1150	870	1.9	
	4.4	CTR	1000	1200	1150	870	.0	
ORIENT BAY-CNR STATION	45.5	CTR	950	1150	1100	820	1.5	
E JCT HWY 17-NIPIGON	0.9	LT	3550	4900	4750	2700	.9	
E JCT NIPIGON RD								
W JCT NIPIGON RD	1.9	LT	2750	3800	3700	2100	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
W JCT NIPIGON RD								
SEC HWY 585-CAMERON FALLS RD	1.2	LT	5550	7700	7400	4250	1.2	
SEC HWY 628-RED ROCK RD	8.5	LT	4150	5700	5600	3150	1.5	
N JCT SEC HWY 582-HURKETT RD	15.4	LT	3150	4350	4250	2400	.8	
S JCT SEC HWY 582	4.3	LT	3150	4350	4250	2400	.2	
OUIMET-CPR OH BR	12.7	LT	3900	5400	5200	3000	.6	
	23.6	LT	3150	4350	4250	2400	.8	
SEC HWY 587-PASS LAKE RD	15.1	LT	3700	5100	4950	2800	1.4	
LAKESHORE DR	14.9	LT	4000	5500	5400	3050	.5	
SEC HWY 527-SPRUCE RIVER RD	3.9	LT	5500	7600	7400	4200	1.3	
HWYS 11B/17B-HODDER AVE-THUNDER BAY	4.0	LT	5450	7500	7300	4150	1.3	
BALSAM AVE	2.4	С	11200	12000	12400	10300	.4	
E JCT HWY 102-RED RIVER ROAD	1.3	UC	12200	12900	14000	11700	3.5	
JOHN ST	3.2	UC	15500	16400	17800	14800	.8	
OLIVER ROAD			15500					
HARBOUR EXPWY	1.6	UC		16400	17800	14800	2.3	
HWYS 61/11B/17B - START OF NA	3.0	UC	16500	17400	18900	15800	.7	
THUNDER BAY MORGAN AVE-END OF NA	0.8							
20 TH SIDEROAD	3.6	С	10700	11500	11800	9800	.6	
THUNDER BAY W LTS - C P R O'HEAD	2.0	С	7900	8500	8700	7200	1.0	
HIGHWAY 130	2.2	С	7350	7900	8100	6700	1.2	
15TH SIDE RD - MURILLO	4.1	IC	7600	8400	8300	6900	.4	
SEC HWY 588 - STANLEY RD	7.2	LT	4600	6300	6200	3500	.4	
OLIVER RD-OLIVER TWP	4.3	LT	3700	5100	4950	2800	.9	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OLIVER RD-OLIVER TWP								
CLERGUE ST	0.7	LT	3700	5100	4950	2800	6.3	
SEC HWY 590 - HYMERS RD	1.3	LT	3700	5100	4950	2800	4.0	
W JCT HWY 102 - SISTONEN'S CORNS	15.1	LT	2200	3050	2950	1650	1.1	
FINMARK RD	9.6	LT	3200	4400	4300	2450	1.0	
	11.3	LT	3000	4150	4050	2300	1.5	
HWY 17-SHABAQUA	14.1	IR	1100	1350	1200	930	.5	
W JCT SHEBANDOWAN RD-CONACHER TWP	6.6	IR	1100	1350	1200	930	2.3	
SEC HWY 586 - SHELTER BAY RD	9.3	IR	850	1000	930	720	1.0	
POINT 9.3 KM W OF HWY 586	1.0	IR	850	1000	930	720	.0	
PORTAGE BAY RD - HAGEY TWP	11.4	IR	850	1000	930	720	1.7	
KASHABOWIE R BR	40.7	LT	525	720	700	400	1.0	
THUNDER BAY/RAINY RIVER BDY								
SEC HWY 633 - KAWENE RD	22.5	LT	525	720	700	400	2.1	
SEC HWY 623 - SAPAWE RD	7.0	LT	825	1100	1100	630	1.4	
HWY 11B - ATIKOKAN	21.5	LT	950	1300	1250	730	1.3	
SEINE RIVER BR	53.9	LT	625	860	840	480	2.2	
SEC HWY 502 - MANITOU RD	61.9	LT	625	860	840	480	1.9	
WINDY POINT BRIDGE	10.4	LT	1500	2050	2000	1150	1.1	
	13.0	LT	2450	3400	3300	1850	1.0	
FIVE MILE DOCK RD-RAINY LAKE (7048)	3.4	LT	3850	5300	5100	2950	1.3	
FORT FRANCES E LTS - START OF NA FORT FRANCES	8.9							
FORT FRANCES W LT - BOUNDARY RD - END NA	5.2	CTR	4400	5400	5200	3800	1.3	
E JCT SEC HWY 611	2.0	CTR	3600	4400	4250	3100	.8	
W JCT SEC HWY 611	2.0			1100	1230	0100	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
W JCT SEC HWY 611								
SEC HWY 613 - DEVLIN	9.9	CTR	3600	4400	4250	3100	.8	
W. JCT HWY 602-EMO	12.7	CTR	2700	3300	3200	2300	.6	
EVERETT CR CULV-EMO W LTS	1.3	CTR	3100	3800	3650	2650	2.0	
	5.0	CTR	2150	2600	2550	1850	1.3	
W JCT HWY 71	19.0	IC	1250	1350	1350	1100	1.8	
SEC HWY 617 - STRATTON	11.9	IR	800	980	880	680	.9	
SEC HWY 619 - PINEWOOD	9.6	IR	800	980	880	680	2.1	
SEC HWY 621 - SLEEMAN	6.6	IR	1050	1250	1150	890	.8	
WORTHINGTON/ATWOOD TWP BDY	2.3	IR	1250	1500	1350	1050	1.0	
RAINY RIVER E LTS L11-12 - START OF NA RAINY RIVER	1.7	***	1200	1000	1000	1030	1.0	
EIGHTH ST-RAINY RIVER-END OF NA		I m	1000	1000	1550	1000		
SEC HWY 600	1.0	LT	1300	1800	1750	1000	4.2	
RAINY RIVER - INTERNATIONAL BR - HWY ENDS	0.3	CR	1100	1350	1250	980	8.3	
S JCT HWY 11-TRI-TOWN BYPASS	IGHWA	Y 11	В					
COBALT W LTS - START OF NA	5.6	LT	1200	1650	1600	920	.8	
COBALT COBALT E LTS-ONR OVERHEAD-END OF NA	2.3							
SEC HWY 567 - LAKEVIEW AVE	4.0	IC	2600	2850	2850	2350	.8	
	2.1	IC	3900	4300	4250	3500	1.3	
LITTLE ST - HAILEYBURY - START OF NA HAILEYBURY	2.8							
LOWRY ST(W) - END OF NA	4.8	UC	5800	6100	6600	5500	1.7	
NEW LISKEARD STS - START OF NA NEW LISKEARD	1.8							
S JCT HWY 65 - WHITEWOOD AVE - NEW LISKEARD NEW LISKEARD - OVERLAP HWY 65 NEW LISKEARD - END OF NA	1.3							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
NEW LISKEARD - END OF NA	0.6	IC	10400	11500	11400	0400	٥	
N JCT HWY 65 - NEW LISKEARD						9400	.0	
HWY 11	0.8	UC	8800	9300	10100	8400	2.7	
SEC HWY 622 - ATIKOKAN	3.2	LT	1300	1800	1750	1000	1.3	
ZUKE ST - ATIKOKAN - HWY ENDS	0.2	LT	2500	3450	3350	1900	.0	
HWY 401 - WHITBY - START OF NA	HIGHW!	Y 12						
WHITBY	3.5							
DURHAM RD 28-WHITBY - END OF NA	6.6	CR	7100	8700	8000	6300	1.2	
S JCT HWY 7 - BROOKLIN OVERLAP HWY 7	39.4							
N JCT HWY 7	9.7	IR	5300	6500	5800	4500	.7	
S JCT HWY 48-BEAVERTON BYPASS	6.1	LR	8100	13000	10400	5300	.7	
DURHAM RD 15 - ARGYLE ST	3.9	LR	8800	14100	11300	5800	1.2	
DURHAM RD 23-BEAVERTON RD	2.6	LR	9100	14600	11700	6000		
N JCT HWY 48-GAMEBRIDGE							.2	
DURHAM RD 50	0.7	IR	8200	10000	9000	6900	3.8	
SIMCOE CTY/DURHAM REG BDY	0.7	IR	7700	9400	8400	6500	.5	
SIMCOE RD 51-GAMEBRIDGE	0.7	IR	7700	9400	8400	6500	.5	
HWY 169	8.2	IR	8700	10700	9500	7300	.7	
SIMCOE RD 44-RAMA RD	15.4	IR	5800	7100	6300	4900	.8	
W END TO TRENT BR	0.5	CTR	16200	19900	19200	14000	2.7	
	1.4	LT	16600	23000	22400	12700	.2	
S JCT 7184-ATHERLEY RD-ORILLIA	2.3	LT	9700	13400	13000	7400	.6	
WEST ST	1.3	CTR	13600	16700	16100	11800	1.4	
MEMORIAL AVE-7183 ORILLIA					22200	22300	21.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
MEMORIAL AVE-7183 ORILLIA S JCT HWY 11 - ORILLIA BYPASS OVERLAP HWY 11 N JCT HWY 1187184 IC-COLDWATER RD ORILLIA TWP RD C 1-2 SIMCOE RD 22 SIMCOE RD 19-MOONSTONE RD MEDONTE TWP RD L20-21-COLDWATER RD N JCT HWY 7173-SIMCOE RD 23-GRAY ST HWY 400/69 IC	1.7 2.4 3.2 2.6 10.6 3.1 1.7 6.2	LT CTR CTR LT LT LT LT LT	10100 11200 9600 6200 4200 3400 3700	14000 13700 11800 8600 5800 4700 5100	13600 13300 11400 8300 5600 4550	7700 9700 8300 4750 3200 2600 2800	2.4 .4 .8 .7 .6 .0	
TAY TWP RD C 7-8-NEWTON ST WILLIAM ST-VICTORIA HARBOUR SIMCOE RD 37 OLD HWY 12 - MIDLAND W LTS HWY 93 - HWY ENDS	6.4 1.9 4.5 3.6 2.3	LT LT LT IC	6100 5900 8500 13900 8400	8400 8200 11800 15400 9300	8200 7900 11400 15200 9200	4650 4500 6500 12600 7600	1.0 .7 1.0 1.9	
HWY 62 STIRLING S LT - L24-25 - START OF NA STIRLING STIRLING N LT-C/L C1 - END OF NA HASTINGS RD 38 - SPRINGBROOK MARMORA S LTS - L5-6 - START OF NA MARMORA HWY 7 - MARMORA - END OF NA & HWY	10.3 2.0 11.9 10.0 0.9	IC IC IC	6000 3150 3150	6600 3450 3450	6600 3450 3450	5400 2850 2850	1.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 2 - BARRIEFIELD	HIGHWA	AY 15						
GORE RD	2.2	C	10300	11100	11400	9400	1.6	
HWY 401 IC 623	4.2	IC	7150	7900	7800	6500	1.6	
FRONTENAC RD 21-KINGSTON MILLS RD	1.3	IC	7400	8200	8100	6700	2.6	
FRONTENAC RD 13-SANDHILL RD (E)	12.0	IC	6700	7400	7300	6000	1.0	
FRONTENAC LEEDS & GRENVILLE CTY BDY	12.0	IC	5400	5900	5900	4900	.5	
HWY 32	4.9	IC IR	5400 5500	5900 6700	5900 6000	4900 4650	1.0 3.6	
LEEDS & GRENVILLE RD 2-LYNDHURST RD	12.7	IR	4600	5600	5000	3900	1.3	
S JCT ROAD TO ELGIN (E)	6.8	IR	4800	5900	5200	4050	1.6	
HWY 42-CROSBY	2.7	IR	4450	5400	4850	3750	1.1	
FORFAR RD - BASTARD TWP L 26-27	12.0	IR	4450	5400	4850	3750	.9	
LEEDS & GRENVILLE RD 5	9.2	IR	5050	6200	5500	4250	1.0	
N JCT LEEDS&GRENVILLE RD1-LOMBARDY SMITHS FALLS S LTS - START OF NA	7.5	IR	7200	8800	7900	6100	.9	
SMITHS FALLS OF INA SMITHS FALLS OF INA SMITHS FALLS N LTS - END OF NA	4.5							
N JCT LANARK RD 10	15.3	CR	5200	6300	5900	4650	.9	
BECKWITH TWP RD C 8/9-BLACKS CORNER	5.9	CR	4400	5400	5000	3950	1.2	
HWY 7-CARLETON PLACE	4.7	IC	6800	7500	7400	6100	.9	
CARLETON PLACE S LTS - START OF NA	0.2	IC	9600	10600	10500	8700	.0	
CARLETON PLACE CARLETON PLACE N LIS-C 7 END OF NA	3.7	IC	5500	6100	6000	5000	.8	
LANARK RD 11- GOLF CLUB RD (E)	7.3	IC	4100	4550	4500	3700	.7	
PERTH ST - ALMONTE	0.6	IC	3700	4100	4050	3350	.0	
HWY 44 - ALMONTE ST - ALMONTE								

LOCATION	DIST (KM)	PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 44 - ALMONTE ST - ALMONTE								
HAMILTON ST (E) GLEESON SD RD	0.7	IC	3700	4100	4050	3350	2.1	
CLAYTON RD (W) - UNSIGNED RD (E)	2.3	CR	3450	4200	3900	3100	.7	
PAKENHAM S LTS - CPR SUBWAY	11.7	CR	2750	3350	3100	2450	.9	
N JCT LANARK RD 20 - PAKENHAM N LTS	0.9	CR	2750	3350	3100	2450	8.9	
S JCT LANARK-OTT/CARL CTY RD	3.0	CR	2200	2700	2500	1950	1.2	
HWY 17	7.5	CR	2200	2700	2500	1950	.8	
HWY 7203 - MADAWASKA BV	1.2	IC	2700	2950	2950	2450	5.1	
ARNPRIOR E LTS - DECOSTA ST - HWY ENDS	0.5	IC	6100	6700	6700	5500	.0	
THE THORY DE DECOSTA OF - TIWE ENDS								
HWY 2-JOHNSTOWN	HIGHWA	Y 16						
HWY 401 IC 721	1.5	IC	3000	3300	3300	2700	1.2	
LEEDS & GRENVILLE RD 44(E)	0.7	IR	7950	9700	8700	6700	1.0	•
LEEDS & GRENVILLE RD 44-VENTNOR RD	14.2	IR	6700	8200	7300	5600	.8	
LEEDS/GRENVILLE RD 44-KEMPTVILLE RD	13.3	IR	7600	9300	8300	6400	.6	
HWY 43	5.3	IR	8100	9900	8900	6800	1.3	
RIDEAU RIVER BRIDGE	6.5	IR	8800	10800	9600	7400	.9	
REG RD 13-RIDEAU VALLEY DR S	1.6	IR	8800	10800	9600	7400	1.6	
REG RD 6-ROGER STEVENS DR	6.4	IR	8500	10400	9300	7200	.7	
OTTAWA/CARLTON RD 73-CENTURY RD	6.4	IR	9100	11100	10000	7700	.4	
REG RD 8-BANKFIELD RD-TO MANOTICK	2.8	UNC	13950	16300	15700	11900	1.1	
REG RD 13-JOCKVALE RD	3.1	С	13700	14700	15200	12600	.3	
JOCK RIVER BRIDGE	1.5	С	18500	19900	20500	17000	1.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
JOCK RIVER BRIDGE								
	0.4	С	18500	19900	20500	17000	1.1	
REG RD 15-WOODROFFE AV(W)	3.7	C	13400	14400	14800	12300	.8	
REG RD 17-MERIVALE RD(E)	1.5	С	11200	12000	12400	10300	.8	
REG RD 12 - FALLOWFIELD RD (W)	2.4	С	18500	19900	20500	17000	.6	
REG RD 53 - MACFARLANE RD								
RIDEAU HEIGHTS LANE (W)	1.3	С	23500	25300	26000	21600	3.4	
OTTAWA S LTS - START OF NA	1.3	SC	27900	29200	32600	25600	1.2	
OTTAWA HWY 31 - BRONSON AVE - END OF NA & HWY	3.9							
E JCT HWY 417 IC	HIGHWA	Y 17						
	9.4	С	4300	4600	4750	3950	.9	
HWY 34 IC	4.6	С	4300	4600	4750	3950	1.5	
PRESCOTT & RUSSELL RD 4	16.5	С	5500	5900	6100	5000	.8	
ALFRED E LTS - L 10	1.5	С	5800	6200	6400	5300	1.6	
JOHNSTON ST - ALFRED W LTS								
PRESCOTT & RUSSELL RD 9	8.0	С	5800	6200	6400	5300	1.2	
PRESCOTT & RUSSELL RD 19-WENDOVER	11.1	IC	4450	4900	4850	4000	.9	
PRESCOTT & RUSSELL RD 8	9.7	С	5300	5700	5800	4850	.6	
	1.5	C	8800	9500	9700	8000	2.1	
ROCKLAND E LTS-E JCT LAURIER ST	4.6	С	8500	9100	9400	7800	1.8	
ROCKLAND W LTS-W JCT LAURIER ST	2.6	С	12000	12900	13300	11000	.7	•
PRESCOTT & RUSS/OTTAWA/CARL BDY	1.3	С	12000	12900	13300	11000	1.4	
BECKETTS RD - CUMBERLAND TWP RD L4								
OTTAWA/CARLETON RD 35-CAMERON ST	4.7	С	12400	13300	13700	11400	.8	
NAVAN RD-O/C RD 57	6.6	С	13500	14500	14900	12400	1.1	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
NAVAN RD-O/C RD 57								
OTT/CARL RD 39-CHAMPLAIN ST	3.2	С	17100	18400	18900	15700	2.1	
REG RD 55 - JEANNE D'ARC BV IC	2.5	С	32000	34500	35500	29400	1.6	
OTT/CARL RD 34 - MONTREAL RD IC	3.6	UC	50300	53300	57800	48200	.2	
OTTAWA/CARLETON RD 27 - BLAIR RD IC	2.7	UC	54500	57700	62600	52300	.6	
E JCT HWY 417 IC - QUEENSWAY	1.6	UC	66200	70100	76100	63500	1.0	
OVERLAP HWY 417 HWY 7 & W JCT HWY 417	31.6							
HWY 44	9.2	IR	13700	16800	15000	11600	.4	
OTTAWA/CARLETON RD 20 - ANTRIM	15.0	IR	10500	12900	11500	8900	.9	
MADAWASKA BV (N) - HWY 7203	9.7	IR	10500	12900	11500	8900	.5	
HWY 15	1.7	IR	9600	11800	10500	8100	.5	
RENFREW RD 2 - WHITE LAKE RD (S)	2.5	IR	8800	10800	9600	7400	1.6	
SEC HWY 508 - MCLEAN RD (S)	11.1	IR	8700	10700	9500	7300	.9	
ANDERSON RD MCNAB TWP RD C 6-7	2.1	IR	9000	11000	9900	7600	1.0	
HWY 60 - O'BRIEN RD - RENFREW	10.5	IR	9200	11300	10100	7800	1.2	
RENFREW RD 4 - STORYLAND RD (N)	7.0	IR	6700	8200	7300	5600	1.5	
SEC HWY 653 - RENFREW RD 41 (S)	7.0	IR	6000	7300	6600	5100	.7	
HALEY RD SOUTH	2.0	IR	5500	6700	6000	4650	1.5	
RENFREW RD 21 - CEDAR HAVEN PARK RD	8.4	CR	6900	8400	7800	6200	.7	
COWLEY ST	1.1	LT	8350	11600	11200	6400	1.5	
BLUE WATER LODGE	1.2	LT	6200	8600	8300	4750	.7	
RENFREW RD 40	15.1	LT	6200	8600	8300	4750	.4	
HWY 41 - OLYMPIC DR	10.8	LT	4050	5600	5400	3100	.8	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 41 - OLYMPIC DR								
HWY 62 & HWY 148	5.6	LT	5100	7000	6800	3900	1.1	
RENFREW RD 42-FOREST LEA RD	4.2	LT	4800	6600	6400	3650	1.0	
RENFREW RD 26	3.0	LT	5550	7700	7400	4250	.7	
RENFREW RD 37	6.5	LT	4400	6100	5900	3350	1.1	
OTTAWA/NORTH BAY MTO DISTRICT BDY	10.6	LT	4800	6600	6400	3650	1.0	
CHALK RIVER E LTS-BUCHANAN TWP L3-4	8.4	LT	5050	7000	6800	3850	.5	
ALBERT ST-CHALK RIVER	0.8	LT	5050	7000	6800	3850	3.4	
END OF FOUR LANES	0.4	LT	5800	8000	7800	4450	3.5	
CHALK RIVER W LTS	0.9	LT	5800	8000	7800	4450	.0	
DEEP RIVER RD	8.4	LT	5800	8000	7800	4450	.9	
DEEP RIVER N LTS - ROLPH TWP S BDY	3.1	LT	6100	8400	8200	4650	1.4	
SEC HWY 635-ROLPHTON	16.1 15.2	IR IR	3650 2300	4450 2800	4000 2500	3100 1950	.7	
CPR SUBWAY-STONECLIFFE	35.8	IR	2000	2450	2200	1700	1.5	
CPR OVERHEAD-DEUX RIVIERES	9.7	IR	2500	3050	2750	2100	.7	
RENFREW CTY-NIPISSING DIST BDY	23.1	IR	2500	3050	2750	2100	.8	
MATTAWA E LTS-DORION ST	1.3	IR	3700	4550	4050	3100	1.7	
SEC HWY 533-MAIN ST-MATTAWA	2.3	CTR	6150	7500	7300	5300	1.2	
MATTAWA W LTS-WEST ST	16.7	IR	3200	3900	3500	2700	1.1	
SEC HWY 630-EAU CLAIRE RD(S)	17.7	IR	3500	4300	3850	2950	1.3	
SEC HWY 531-BONFIELD RD	12.7	IT	4850	6300	6000	4100	1.4	
HWY 94-CORBEIL CENTENNIAL CR	6.0	LT	5850	8100	7800	4500	.5	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
CENTENNIAL CR								
S JCT HWY 11 - NORTH BAY	4.6	İT	8200	10600	10100	6900	1.4	
OVERLAP HWY 11 N JCT HWYS 11/11B - ALGONQUIN AV	4.1							
GORMANVILLE RD - NORTH BAY	1.6	С	8500	9100	9400	7800	.4	
HWY 17B - COMMANDA TWP	2.1	IT	5400	7000	6600	4550	1.9	
CNR - NIPISSING INDIAN RES #10	15.8	IT	5600	7200	6900	4750	.9	
	16.1	IT	5600	7200	6900	4750	.9	
STURGEON FALLS E LTS - START OF NA STURGEON FALLS STURGEON FALLS W LTS - END OF NA	2.4							
THIBEAULT RD - SPRINGER TWP	2.9	CTR	7100	8700	8400	6100	1.7	
HWY 64 - CALDWELL TWP	12.2	CR	5000	6100	5600	4450	.7	
	1.0	CR	4700	5700	5300	4200	.6	
SEC HWY 575	12.2	CR	4700	5700	5300	4200	.6	
NIPISSING/SUDBURY DIST BDY	1.4	CR	4700	5700	5300	4200	.4	
SEC HWY 539-WARREN	8.4	CR	4600	5600	5200	4100	1.1	
SEC HWY 535 - HAGAR	10.3	LT	4900	6800	6600	3750	1.4	
MARKSTAY RD - MAIN ST	12.7	LT						
PT 12.7 KM W OF MARKSTAY RD			6700	9300	9000	5100	1.3	
JOUDREY RD-NICKEL CENTRE	2.3	LT	6700	9300	9000	5100	1.6	
SEC HWY 537-NICKEL CENTRE	5.8	CR	7100	8700	8000	6300	1.2	
CONISTON CK BR	5.0	CR	8800	10800	10000	7900	1.7	
NICKEL CENTRE - SUDBURY - START OF NA	2.6	CR	11200	13700	12700	10000	1.5	
SUDBURY SUDBURY REG RD 55 & 7153 - END OF NA	22.1							
HWY 144 U/P IC	5.0	LT	5500	7600	7400	4200	.3	
SUDBURY REG RD 55	14.8	LT	5700	7900	7600	4350	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SUDBURY REG RD 55								
POINT W OF OLD HWY 17	0.7	LT	6850	9500	9200	5200	5.3	
SUDBURY RD 4-FAIRBANKS LAKE RD	1.1	LT	6850	9500	9200	5200	1.1	
SMITH ST-NAIRN TWP	18.6	LT	6150	8500	8300	4700	.8	
HWY 6 -TO ESPANOLA	16.2	LT	6900	9500	9300	5300	.9	
WEBBWOOD E LTS	8.0	LT	5750	7900	7700	4400	.4	
WEBBWOOD W LTS	2.1	LT	4450	6100	6000	3400	.0	
MASSEY E LTS-AUX SAUBLE R BR	15.2	LT	4450	6100	6000	3400	.6	
SEC HWY 553-IMPERIAL ST-MASSEY	0.6	LT	4600	6300	6200	3500	1.0	•
MASSEY W LTS	0.6	LT	4000	5500	5400	3050	3.4	
SHEDDEN TWP RD-C 25-26-35-36	18.1	LT	3900	5400	5200	3000	.9	
	2.8	LT	3900	5400	5200	3000	1.5	
JOHN ST-SHEDDEN TWP RD L3-4-SPANISH	11.2	LT	4050	5600	5400	3100	.8	
IMPERIAL RD-CUTLER	7.3	LT	4050	5600	5400	3100	.8	
HWY 108-ELLIOT LAKE RD	0.1	LT	4200	5800	5600	3200	6.5	
NORTHERN - NORTHWEST REG BDY	14.5	CTR	4250	5200	5000	3650	.2	
E JCT SEC HWY 538-ALGOMA MILLS	4.8	CTR	4300	5200	5100	3700	.5	
W JCT SEC HWY 538-ALGOMA MILLS	8.7	CTR	4500	5500	5300	3900	.7	
BLIND RIVER E LTS - START OF NA BLIND RIVER	4.3							
BLIND RIVER W LTS - END OF NA	16.8	LT	3900	5400	5200	3000	.6	
DEAN LAKE RD - THOMPSON TWP	7.1	LT	3800	5200	5100	2900	1.0	
SEC HWY 546 - IRON BRIDGE	27.3	LT	3850	5300	5100	2950	1.1	
HWYS 129 - THESSALON	2.0	LT	3950	5400	5300	3000	.3	
LAKE ST - THESSALON								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LAKE ST - THESSALON								
BRUCE MINES E LTS-L 4-5	16.6	LT	3950	5400	5300	3000	1.1	
SEC HWY 638 - RICHARDSON STREET	1.5	LT	4500	6200	6000	3450	.0	
BRUCE MINES W LTS-L 2-3	1.6	LT	4500	6200	6000	3450	3.4	
FOUR LANE DIVIDED BEGINS	17.5	LT	4750	6600	6400	3650	.9	
SEC HWY 548 - ST JOSEPH IS	1.0	LT	4750	6600	6400	3650	.6	
FOUR LANE DIVIDED ENDS	16.3	LT	7000	9700	9400	5300	.4	
SEC HWY 638-ECHO BAY	4.1	LT	7000	9700	9400	5300	.5	
SAULT STE MARIE E LTS - START OF NA SAULT STE MARIE E JCT HWY 17B SAULT STE MARIE N LTS - END OF NA	16.0 19.4	LT	7150	9900	9600	5500	.7	
SEC HWY 556-HEYDEN	4.1	LT	7500	10400	10100	5700	1.0	
SEC HWY 552-GOULAIS BAY	12.2	LT	4350	6000	5800	3300	1.2	
HARMONY R BR-HAVILLAND TWP-ALGOMA	14.2	CTR	2300	2800	2700	2000	1.3	
POINT N OF HARMONY RIVER BR	1.9	CTR	2200	2700	2600	1900	1.3	
TUPPER - HAVILLAND TWP BDY	2.1	CTR	2200	2700	2600	1900	.0	
SEC HWY 563-BATCHAWANA BAY	21.2	CTR	2200	2700	2600	1900	.6	
PANCAKE BAY PROV PARK ENTR	8.2	CTR	2200	2700	2600	1900	1.1	
MONTREAL RIVER BRIDGE	42.5	CTR	1900	2300	2250	1650	.7	
AGAWA BAY SD RD - LABELLE TWP	18.5	LT	1700	2350	2250	1300	.5	
POINT 12.3 KM W OF CATFISH CK BR	74.4 7.8	LT LT	2000	2200 2750	2150 2700	1200	1.6	
MISSION RD - MICHIPICOTEN HARBOUR	5.0	LT	3100	4300		1500	.4	
HWY 101 - WAWA	30.7	LT	1450	2000	4150 1950	2350	.9	
POINT 12.3 KM W OF CATFISH CK BR	30.7	LI	1450	2000	1950	1100	2.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
POINT 12.3 KM W OF CATFISH CK BR								
SEC HWY 631 - ELGIN ST	59.1	LT	1450	2000	1950	1100	1.0	
ALGOMA/THUNDER BAY DIST BDY	6.1	LT	1450	2000	1950	1100	1.5	
SEC HWY 614 - MANITOUWADGE RD	44.7	LT	1450	2000	1950	1100	1.4	
POINT W OF HEMLO RD - ROUS LAKE	13.2	LT	2100	2900	2800	1600	1.5	
SEC HWY 627- HERON BAY RD	20.0	LT	2100	2900	2800	1600	.3	
	6.7	LT	3700	5100	4950	2800	1.0	
SEC HWY 626 - MARATHON RD	18.8	LT	1650	2250	2200	1250	2.2	
COLDWELL RD	9.3	LT	1650	2250	2200	1250	2.3	
LITTLE PIC RIVER BR	21.6	LT	1650	2250	2200	1250	1.5	
STEEL RIVER BR	4.5	LT	1650	2250	2200	1250	.4	
JACKFISH RD	4.6	LT	1500	2050	2000	1150	5.2	
1.1 KM W OF SAWMILL CK CULVERT	17.6	LT	1500	2050	2000	1150	.2	
TERRACE BAY-CPR OH								
AQUASABON RIVER BR-E ABUTMENT	2.1	LT	5150	7100	6900	3950	1.3	
CPR O'HEAD E ABUTMENT - S HERON BAY	8.5	LT	2850	3950	3800	2150	.7	
ONTARIO ST	3.9	LT	2850	3950	3800	2150	2.2	
QUEBEC ST-SCHREIBER	0.1	LT	2850	3950	3800	2150	.0	
SIMON ST WALKER LK RD	1.1	LT	2100	2900	2800	1600	4.7	
E JCT ROSSPORT RD	19.4	LT	2100	2900	2800	1600	.8	
W JCT ROSSPORT RD	1.2	LT	2000	2750	2700	1500	.0	
E JCT HWY 11 - NIPIGON	68.4	LT	1500	2050	2000	1150	1.0	
OVERLAP HWY 11 W JCT HWY 11 - SHABAQUA CORNERS	180.1							
POINT 12.3 KM W OF W JCT HWY 11	12.3	LT	2200	3050	2950	1650	1.0	

LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
POINT 12.3 KM W OF W JCT HWY 11								
INWOOD PROV PK ENTR - UPSALA	58.5	LT	2200	3050	2950	1650	.7	
COMMUNITY CENTRE RD - UPSALA	5.6	LT	3000	4150	4050	2300	.8	
LITILE FIRESTEEL R BR	11.4	LT	1950	2700	2600	1500	.6	
THUNDER BAY/KENORA DIST BDY	34.1	LT	1950	2700	2600	1500	1.0	
SEC HWY 599	55.9	T	1600	2850	2800	990	1.0	
DAVY LK RD - IGNACE	1.0	LT	4100	5600	5500	3150	.7	
PINE STREET - IGNACE	1.1	LT	5250	7200	7000	4000	.5	
WEST ST - IGNACE	0.5	LT	5250	7200	7000	4000	2.1	
THUNDER BAY/KENORA DIST BDY	1.4	LT	5250	7200	7000	4000	.4	
POINT N OF MICROWAVE TOWER RD	51.4	LT	1600	2200	2150	1200	1.4	
SEC HWY 603-BORUPS CORNERS	3.2	LT	1600	2200	2150	1200	.0	
HIGHWAY 72	21.0	LT	2400	3300	3200	1800	.5	
THUNDER LAKE RD	18.6		2500	3050	2950	2150	1.3	
E JCT SEC HWY 601-RICE LAKE	3.6	CTR	4100	5000	4850	3550	1.1	
DRYDEN E LTS - TWP BDY - START OF NA	3.4	CTR	5800	7100	6900	5000	1.5	
DRYDEN DRYDEN W LTS-TWP BDY - END OF NA	4.6							
HWY 665-RICHAN RD	1.4	С	5700	6100	6300	5200	2.4	
SEC HWY 605-ETON/RUGBY RD	11.3	LT	3600	5000	4850	2750	1.2	
W JCT SEC HWY 594-FIVE ACRES REST	12.9	LT	2900	4000	3900	2200	.5	
HWY 105-RED LAKE RD	14.3	LT	3700	5100	4950	2800	.7	
SEC HWY 647-VERMILION BAY RD	1.9	LT	3450	4750	4650	2650	.0	
HWY 71-LONGBOW CORNERS	72.2	LT	2000	2750	2700	1500	1.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 71-LONGBOW CORNERS								
E JCT HWY 17A - KENORA BYPASS	2.7	LT	2900	4000	3900	2200	2.1	
HILLY LAKE ROAD	8.0	CTR	1750	2150	2050	1500	1.8	
KENORA E LTS - L5 - START OF NA	6.5	CTR	3700	4550	4400	3200	.9	
KENORA-KEEWATIN ÆEWATIN W LTS - END OF NA	11.2							
SEC HWY 641-LACLU RD	3.0	LT	2850	3950	3800	2150	.6	
V JCT HWY 17A - KENORA BYPASS	1.7	T	1200	2150	2100	740	2.7	
INDSAY RD - BOYS TWP	8.8	T	3350	6000	5800	2050	1.4	
ONTARIO/MANITOBA PROV BDY - HWY ENDS	29.4	LR	3300	5300	4250	2150	.9	
LICT HWY 17	HIGHWA	Y 17	A					
	HIGHWA 9.4	Y 17	A 2250	3100	3000	1700	.6	
SEC HWY 671 - JONES RD				3100 3800	3000 3700	1700 2100	.6	
SEC HWY 671 - JONES RD SEC HWY 659	9.4	LT	2250					
E JCT HWY 17 SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD	9.4	LT LT	2250 2750	3800	3700	2100	.7	
SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD WINNIPEG R. BR. (EAST BRANCH)	9.4 4.4 6.2	LT LT LT	2250 2750 1800	3800 2500	3700 2400	2100 1350	.7 1.0	
SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD WINNIPEG R. BR. (EAST BRANCH) SEC HWY 596	9.4 4.4 6.2 2.3	LT LT LT LT	2250 2750 1800 2050	3800 2500 2800	3700 2400 2750	2100 1350 1550	.7 1.0 1.7	
SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD WINNIPEG R. BR. (EAST BRANCH)	9.4 4.4 6.2 2.3 5.6	LT LT LT LT LT	2250 2750 1800 2050 2050	3800 2500 2800 2800	3700 2400 2750 2750	2100 1350 1550	.7 1.0 1.7 .5	
SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD WINNIPEG R. BR. (EAST BRANCH) SEC HWY 596 W JCT HWY 17 - HWY ENDS	9.4 4.4 6.2 2.3 5.6	LT LT LT LT LT LT LT	2250 2750 1800 2050 2050 1650	3800 2500 2800 2800	3700 2400 2750 2750	2100 1350 1550	.7 1.0 1.7 .5	
SEC HWY 671 - JONES RD SEC HWY 659 SEC HWY 658 - REDDITT RD WINNIPEG R. BR. (EAST BRANCH) SEC HWY 596	9.4 4.4 6.2 2.3 5.6 7.3	LT LT LT LT LT LT LT	2250 2750 1800 2050 2050 1650	3800 2500 2800 2800	3700 2400 2750 2750	2100 1350 1550	.7 1.0 1.7 .5	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 3/77 - TALBOT ST - START OF NA	HIGHWA	Y 18	3					
LEAMINGTON LEAMINGTON W LTS-FOREST AV-END OF NA	2.3							
ESSEX RD 45 - TO RUTHVEN	5.9	С	7400	7900	8200	6800	1.6	
KINGSVILLE E LTS - START OF NA KINGSVILLE KINGSVILLE W LTS - END OF NA	4.3 2.6	С	7700	8300	8500	7000	.8	
MCCAIN SD RD-LOT 15-16	2.5	С	4400	4750	4850	4000	.5	
HARROW E LTS - HERDMAN ST - START OF NA	10.7	С	2750	2950	3050	2500	1.2	
HARROW ROSEBOROUGH RD - END OF NA	1.6 8.3	IC	2950	2050	0000	0050		
ESSEX RD 9	2.6	C	1700	3250 1800	3200 1850	2650 1550	.3	
W JCT ESSEX RD 50 - MALDEN CENTRE	4.2	С	2200	2350	2400	2000	1.8	
WILLOW BEACH RD - MALDEN TWP LOWES SIDEROAD - START OF NA	5.6	IC	4400	4850	4800	4000	.2	
AMHERSTBURG AMHERSTBURG N LTS - END OF NA	3.4							
OLD FRONT ST-SANDWICH WEST TWP L25	13.1	IC	10700	11800	11700	9700	.6	
TURKEY CREEK BRIDGE - LA SALLE	1.9	IC	13100	14500	14400	11900	2.4	
WINDSOR S LTS - NORTON DR - START OF NA WINDSOR OUELLETTE AVE - END OF NA & HWY	9.9	ic	14500	16000	15900	13100	2.0	
	HIGHWA	Y 19						
PORT BURWELL - LAKE ERIE - START OF NA PORT BURWELL PORT BURWELL N LTS - END OF NA	1.2							
ELGIN RD 45 - GRIFFINS CORNERS	7.8	IC	1950	2150	2100	1750	1.8	
ELGIN RD 38-TALBOT RD	4.4	IC	2850	3150	3100	2550	1.3	
ELGIN/HALDIMAND/NORFOLK BDY	7.9	IC	3100	3400	3400	2800	.8	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ELGIN/HALDIMAND/NORFOLK BDY	0.0	10	0100	0400	0400	0000		
TILLSONBURG S LTS - START OF NA	3.6	IC	3100	3400	3400	2800	1.2	
TILLSONBURG CONCESSION ST-TILLSONBURG-END OF NA	3.6							
	0.8	C	13600	14600	15000	12500	.0	
TILLSONBURG - GLENDALE DR	1.0	С	10200	11000	11300	9300	.3	
OXFORD RD 20	1.0	C	10200	11000	11300	9300	.3	
	0.9	C	6000	6400	6600	5500	.0	
TILLSONBURG N LTS	8.9	С	6000	6400	6600	5500	1.0	
OXFORD RD 18 - MOUNT ELGIN		_		0100	0000	0000		
HWY 401-IC 218/OP	9.5	С	7000	7500	7700	6400	.7	
1W1 401-IC 216/OF	1.4	С	5500	5900	6100	5000	.0	
NGERSOLL S LTS - START OF NA INGERSOLL	4.0							
NGERSOLL W LTS-L 7-8-END OF NA	7.9	С	3900	4200	4300	3550	.7	
E JCT HWY 2 - THAMESFORD	1.5	C	3900	4200	4300	3330	.,	
OVERLAP HWY 2	0.2							
V JCT HWY 2 - THAMESFORD	9.6	CTR	2500	3050	2950	2150	.8	
OXFORD RD 16 - KINTORE	3.0	CIK	2000	3030	2550	2130	.0	
U IOT INDIA 7 DEPOSI DE OO	12.8	CTR	2400	2950	2850	2050	1.1	
V JCT HWY 7 - PERTH RD 29 OVERLAP HWY 7	12.0							
STRATFORD S LTS - START OF NA								
STRATFORD - OVERLAP HWY 7 E JCT HWY 7/8	4.3							
STRATFORD	2.1							
STRATFORD N LTS (W) - END OF NA			00#					
MILVERTON S LTS - C3 - START OF NA	24.1	С	3050	3250	3350	2800	.9	
MILVERTON	1.3							
MILVERTON N LTS - C 4 - END OF NA	0.4	10	0050	0000	0000	0.400	_	
PERTH RD 6 - MILLBANK RD	3.4	IC	2650	2900	2900	2400	.3	
HWY 86 - TRALEE - HWY ENDS	10.7	IC	1250	1350	1350	1100	.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
FALLS RD - NIAGARA FALLS - START OF NA	HIGHWA	Y 20						
NIAGARA FALLS NIAGARA RD 70-THOROLD LTS-END OF NA	8.6							
E JCT HWY 58 - BLACKHORSE CORNERS	1.9	CTR	8400	10300	9900	7300	.0	
HWY 406 & W JCT HWY 58	3.5	IC	9500	10500	10400	8600	2.1	
NIAGARA RD 50 - TURNERS CORNERS	1.4	UC	12100	12800	13900	11600	1.3	
CNR X-ING - STATION ST	2.9	UC	15900	16800	18200	15200	1.6	
HAIST ST	1.3	IC	11900	13200	13000	10800	2.1	
NIAGARA RD 32-PELHAM RD	1.3	IC CTR	10100	11200	11100	9100	3.1	
NIAGARA RD 28 - N PELHAM RD	2.9	CTR	6100	7500	10400 7200	7600 5300	1.3	
NIAGARA RD 24 - TOWNLINE RD	9.3	CTR	3500	4300	4150	3000	.8	
NIAGARA RDS 27 & 65 - BISMARCK	5.1	IC	3700	4100	4050	3350	.9	
NIAGARA RD 69 - TWENTY MILE RD	1.7	IC	5100	5600	5600	4600	.9	
NIAGARA RD 614	1.5	IC	6500	7200	7100	5900	.8	
NIAG RD 14-CANBORO ST - SMITHVILLE	4.3	С	5700	6100	6300	5200	1.0	
NIAGARA RD 12 E JCT HAM-WENT RD 34 - WOODBURN RD	13.2	IC	5200	5700	5700	4700	.8	
HWYS 53 & 56 - STONEY CREEK	3.5	С	8300	8900	9200	7600	.9	
HAMILTON-WENTWORTH RD 11 - MUD ST	2.0	IC	17700	19600	19400	16100	3.0	
HAM/WENT RD 12 - KING ST - START OF NA	3.3	IC	28500	31600	31300	25900	2.0	
STONEY CREEK GEW IC - STONEY CREEK - END OF NA & HWY	3.1							
HWY 3 - MORPETH	HIGHWA	Y 21						
RIDGETOWN S LTS - C10 - START OF NA	5.6	CTR	1550	1900	1800	1300	1.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
RIDGETOWN S LTS - C10 - START OF NA RIDGETOWN RIDGETOWN N LTS - L 12 - END OF NA	2.4							
HWY 401-IC 109/OP	5.5	IC	2550	2800	2800	2300	.6	
THAMES RIVER BR - START OF NA	8.7	IC	2200	2400	2400	2000	.1	
THAMESVILLE KENT RD 23 - END OF NA	1.7							
DRESDEN S LTS - L1-2 - START OF NA	16.6	IC	2100	2300	2300	1900	.7	
DRESDEN DRESDEN DRESDEN N LTS - L-5 - END OF NA	2.6							
HWY 78	0.3	IC	3800	4200	4150	3450	.0	
KENT/LAMBTON CTY BDY	3.1	IC	1650	1800	1800	1500	1.6	
HWY 80 - OIL CITY	24.1	IC	1650	1800	1800	1500	.5	
WYOMING S LTS - C1 - START OF NA	14.4	IC	3200	3550	3500	2900	1.0	
WYOMING WYOMING WYOMING N LTS - END OF NA	2.6							
HWY 7 - REECE'S CORNERS	2.0	IC	4850	5300	5300	4400	.0	
W JCT HWY 402 - LAMBTON RD 30	1.1	IC	3200	3550	3500	2900	.0	
OVERLAP HWY 402 E JCT HWY 402 IC 34	9.3							
HICKORY CREEK BR - START OF NA	10.4	IR	3400	4150	3700	2850	.9	
FOREST FOREST N LIS-L 35-36 - END OF NA	3.1							
LAMBTON RD 6 - RAVENSWOOD	9.4	LT	3000	4150	4050	2300	1.0	
HWY 79 - TO THEDFORD	7.9	HR	3600	6400	5100	2100	.6	
GRAND BEND S LTS - L2-3 - START OF NA	14.2	HR	4950	8800	7000	2900	1.4	
GRAND BEND GRAND BEND OF NA	1.4							
HWY 83 - BREWSTER	2.6	HR	5700	10200	8000	3350	.7	
HWY 84 - ST JOSEPH	9.3	HR	3200	5700	4500	1850	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 84 - ST JOSEPH								
HURON RD 3 - BAYFIELD S LTS	16.0	HR	2900	5100	4100	1700	.2	
	2.2	HR	3600	6400	5100	2100	2.1	
BAYFIELD N LTS - CLINTON RD	15.5	IR	3050	3750	3350	2550	.8	
HUCKINS ST - GODERICH - START OF NA GODERICH	2.8							
GLOUCESTER TERRACE - END OF NA	0.8	IR	7700	9400	8400	6500	.9	
GODERICH N LTS - MAITLAND RIV BR		IR						
HURON RD 25-DUNLOP	2.8		7700	9400	8400	6500	1.1	
COLBORNE/ASHFIELD TWP BDY	8.0	HR	2800	5000	3950	1650	.7	
HURON RD 20 - TO BELGRAVE	11.6	HR	2200	3900	3100	1250	.4	
HWY 86 - AMBERLY	10.3	HR	1750	3100	2450	1000	1.1	
KINCARDINE AVE - KINCARDINE	14.7	IR	3700	4550	4050	3100	.6	
HWY 9 - BROADWAY ST	2.1	IR	4800	5900	5200	4050	2.2	
	0.9	CTR	4600	5600	5400	4000	.0	
KING ST - KINCARDINE	16.1	CTR	4000	4900	4750	3450	.8	
2.8 KM N OF E JCT BRUCE RD 15	11.7	CTR	4600	5600	5400	4000	.9	
BRUCE RD 11 - NORTH BRUCE	6.6	CTR						
BARNES AVE - START OF NA		CIR	5100	6200	6000	4400	1.5	
PORT ELGIN PORT ELGIN N LTS-L 47-48 END OF NA	3.1							
N JCT BRUCE RD 3	2.7	LT	7600	10500	10200	5800	.9	
SOUTH ST - SOUTHHAMPTON - START OF NA	0.6	LT	7400	10200	9900	5600	1.2	
SOUTHAMPTON SOUTHAMPTON N LTS-CRAIG ST - END OF NA	5.5							
	15.0	LT	3700	5100	4950	2800	.6	
BRUCE RD 10-TARA RD	3.0	IT	4600	5900	5700	3900	1.0	
HWY 6 - BRUCE/GREY BDY OVERLAP HWY 6	14.0							
ALPHA ST - 9TH AVE - START OF NA								

LOCATION	DIST I			1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ALPHA ST - 9TH AVE - START OF NA OWEN SOUND E JCT HWY 6/10/26 - END OF NA & HWY	2.7							
	HIGHWAY	7 22						
HWY 4 - RICHMOND RD - START OF NA LONDON	1.3							
LONDON W LTS L 18-19 - END OF NA	1.1	С	17700	19100	19600	16200	1.1	
WONDERLAND RD	2.6	С	10300	11100	11400	9400	.8	
MIDDLESEX RD 20 - ILDERTON RD	7.2	С	6400	6900	7100	5800	.9	
MIDDLESEX RD 17 - LOBO	11.1	С	5500	5900	6100	5000	.6	
MIDDLESEX RD 39 - HICKORY CORNERS	6.2	С	2000	2150	2200	1800	2.0	
HWY 81	9.1	С	1450	1550	1600	1300	1.0	
MIDDLESEX RD 6 - PARKHILL RD	3.7	С	1200	1250	1300	1100	.0	
MIDDLESEX/LAMBTON BDY	3.7	C	1200	1250	1300	1100	1.9	
HWYS 7 & 79 - HWY ENDS	0.7		1200	1230	1300	1100	1.5	
	HIGHWAY	7 23						
HWY 7 - ELGINFIELD	10.3	IR	2700	3300	2950	2250	.5	
MIDDLESEX/PERTH CTY BDY	16.1	IR	2700	3300	2950	2250	.5	
HWY 83 - RUSSELLDALE	9.6	IR	2750	3350	3000	2300	.5	
MITCHELL S LTS - C1-2 - START OF NA MITCHELL	2.4	IK	2150	3330	3000	2300	٠.	
MITCHELL N LTS-FRANCES ST - END OF NA	7.2	IR	3500	4300	3850	2950	2.1	
PERTH RD 11 - BORNHOLM	17.8	IR	2700	3300	2950	2250	1.1	
PERTH RD 6 - NEWRY	8.2	IC	4200	4650	4600	3800	1.1	
LISTOWEL - ELMA TWP - C 1-2	0.2	10	7200	4000	4000	3000	1.1	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LISTOWEL - ELMA TWP - C 1-2								
W JCT HWY 86 - LISTOWEL - START OF NA	2.0	IC	4600	5100	5000	4150	1.8	
LISTOWEL LISTOWEL N LTS - C 1-2 - END OF NA	2.4							
PERTH RD 4 - GOWANSTOWN	4.1	C	6550	7000	7200	6000	.9	
	7.9	IR	4600	5600	5000	3900	.8	
HWY 89 - HARRISTON RD	0.6	IR	4100	5000	4500	3450	2.2	
KING ST - PALMERSTON - START OF NA PALMERSTON	1.9							
TORONTO ST-PALMERSTON - END OF NA	6.4	IR	2300	2800	0500	1050		
HWY 9 - TEVIOTDALE - HWY ENDS	0.4	Ж	2300	2800	2500	1950	.6	
HWY 59	HIGHWA	Y 24						
HALD/NOR RD 16 - ST WILLIAMS RD	7.4	IR	1400	1700	1500	1150	1.1	
,	7.2	IR	2400	2950	2600	2000	.6	
HALD/NOR RD 10-TURKEY POINT RD	8.0	IR	2500	3050	2750	2100	.8	
HALD/NORFOLK RD 57-NANTICOKE	2.5	IR	3300	4050	3600	2800	1.0	
HWY 6-HALFWAY CORNERS	1.4	IR	7200	8800	7900	6100	.8	
NANTICOKE/SIMCOE BDY - START OF NA URBAN SIMCOE		110	7200	0000	7900	0100	,0	
SIMCOE N LTS - C 12-13 - END OF NA	8.1							
HALD/NORFOLK RD 24	1.3	С	8400	9000	9300	7700	1.8	
N JCT HALD/NOR RD 9-WINDHAM CENTRE	5.5	C	5500	5900	6100	5000	.7	
N JCT HALDIMAND-NORFOLK/BRANT BDY	9.6	С	3900	4200	4300	3550	.7	
·	12.6	IC	3700	4100	4050	3350	1.2	
W JCT HWY 53 & 7094	4.5	IC	6800	7500	7400	6100	1.0	
BRANTFORD W LTS - START OF NA BRANTFORD	9.0							
POWER LINE RD - END OF NA		10	11000	10403	10000	10105	_	
S JCT HWY 5 & 99 - OSBORNE CORNERS	2.1	IC	11200	12400	12300	10100	.7	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
S JCT HWY 5 & 99 - OSBORNE CORNERS OVERLAP HWY 5	0.5							
N JCT HWY 5-BRANT RD 35	3.5							
BRANT RD 144 (BDY)	6.6	С	8200	8800	9100	7500	1.2	
WATERLOO RD 43 - START OF NA	4.8	С	10300	11100	11400	9400	1.1	
CAMBRIDGE	9.5							
REG RD 39 (PINEBUSH RD) - END OF NA	0.6	UC	29900	31600	34300	28700	.9	
HWY 401 IC OP	13.3	UC	20100	21300	23100	19200	.1	
REG RDS 24 & 32 - START OF NA CAMBRIDGE	2.8					20200		
CAMBRIDGE - POPLAR DRIVE -END OF NA	3.2	С	7000	0500	0700	5000		
WATERLOO RD 31 - CAMBRIDGE N LTS		_	7900	8500	8700	7200	.8	
GUELPH S LTS - FIFE RD - START OF NA	6.3	SC	10100	10600	11800	9200	2.0	
GUELPH HWY 6 - W JCT HWY 7	1.1							
GUELPH - OVERLAP HWY 7 E JCT HWY 7	2.4							
GUELPH GUELPH N LTS - END OF NA	4.5							
	4.8	CR	6750	8300	7600	6000	1.2	
WELLINGTON RD 29 - ERAMOSA	4.3	CR	6450	7900	7300	5800	1.5	
WELLINGTON RD 27 - ROCKWOOD RD	7.1	CR	5700	7000	6400	5100	1.4	
S JCT HWY 25 - OSPRINGE	6.9	IR	6100					
N JCT HWY 25-WELLINGTON RD 24				7500	6700	5100	1.7	
WELLINGTON RD 52 - START OF NA	2.9	CR	6900	8400	7800	6200	1.4	
ERIN ERIN-END OF NA	2.6							
PEEL RD 19 - WELLINGTON RD 25	2.6	CR	6000	7300	6800	5300	1.2	
HWY 136 - CALEDON	4.1	CR	6000	7300	6800	5300	2.0	
	4.2	CR	5400	6600	6100	4850	1.1	
S JCT HWY 10 - CALEDON OVERLAP HWY 10 S JCT HWY 9 - CALEDON	9.3							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
S JCT HWY 9 - CALEDON OVERLAP HWY 9 N JCT HWY 9 - CALEDON OVERLAP HWY 10 W JCT HWY 10/89 - SHELBURNE S JCT DUFFERIN RD 14 DUFFERIN RD 21 - REDICKVILLE DUFFERIN/SIMCOE/GREY CTY BDY GREY RD 9 GREY/SIMCOE BDY - SINGHAMPTON HWY 91 - DUNTROON NOTTAWA - P.O. COLLINGWOOD S LTS L40-41 - START OF NA COLLINGWOOD HWY 26 - FIRST ST - END OF NA & HWY	0.5 23.7 6.6 9.0 4.2 1.6 9.6 9.6 6.9 3.1	IR IR IR IR IR IR C	3550 2600 2300 2300 2300 3450 5300 8200	4350 3150 2800 2800 2800 4200 6500 8800	3900 2850 2500 2500 2500 3750 5800 9100	3000 2200 1950 1950 1950 2900 4500	.5 1.3 .9 .7 1.9 1.6 .9	
HWY 2 - CHURCH ST - START OF NA PARIS WOODSLEE AVE - END OF NA	3.0 7.6	Y 24	A 3600	3950	3950	3250	1.5	
BRANT/WATERLOO BDY - HWY ENDS QEW IC 111 - OAKVILLE HWY 5 - DUNDAS ST - OAKVILLE	HIGHWA	sc	11200	11700	13100	10300	.7	
HALTON RD 25 - DERRY RD W - START OF NA MILTON RAMPS 25, 59, 96(E) 35,51- END OF NA HWY 401 IC 320 - MILTON HALTON RD 9-MILTON/HALTON HILLS LTS	10.5 4.8 0.2 1.9	sc sc sc	11500 11500 18100	12000 12000 19000	13400 13400 21100	10500 10500 16600	.5 1.2 .2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HALTON RD 9-MILTON/HALTON HILLS LTS HALTON RD 12-25 SDRD - ACTON	12.7 0.7	c c	9200 8100	9900 8700	10200 8900	8400 7400	.7 1.4	
KINGHAM RD (W) - VIMY ST - START OF NA HALTON HILLS N JCT HWY 7-GUELPH RD - END OF NA	1.2							
HALTON/WELLINGTON BDY	1.7 7.7	IC	3400 3400	3750 3750	3700 3700	3050 3050	.5 .7	
S JCT HWY 24 - OSPRINGE OVERLAP HWY 24 N JCT HWY 24	6.9							
WELLINGTON RD 22	6.1	IC IC	3800 5800	4200 6400	4150 6300	3450 5200	1.7	
HILLSBURG N LTS TO WELL/DUFF CTY BY WELLINGTON/DUFFERIN CTY BDY	4.5	IR	3500	4300	3850	2950	1.2	
DUFFERIN RD 3	2.9	IR IC	3500 2100	4300 2300	3850 2300	2950 1900	1.9	
E JCT HWY 9 OVERLAP HWY 9 W JCT HWY 9	2.8		2100	2000	2000	1000	1.0	
CPR CROSSING - START OF NA GRAND VALLEY	1.6 1.9	IC	3200	3550	3500	2900	2.1	
GRAND VALLEY N LTS - C 3 -END OF NA DUFFERIN RD 15	10.8	IR	1200	1450	1300	1000	1.5	
HWY 89 - HWY ENDS	5.4	IR	1000	1200	1100	850	1.0	
HWY 11 & S JCT HWY 27 - START OF NA	HIGHWA	AY 26	3					
BARRIE BARRIE N LTS - END OF NA	2.4							
N JCT HWY 27	3.5 11.6	IC	16900 5100	18700 5600	18500 5600	15300 4600	1.2	
SIMCOE RD 22 SIMCOE RD 10 - SUNNIDALE CORNERS	13.2	IR	5500	6700	6000	4650	.8	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SIMCOE RD 10 - SUNNIDALE CORNERS	4.1	IR	7100	8700	7800	6000	.9	
SUNNIDALE-NOTTAWASAGA TOWNLINE RD	1.6	CR	8800	10800	10000	7900	1.6	
MOWAT ST - STAYNER - START OF NA STAYNER STAYNER N LTS L 25-26 - END OF NA	1.7							
	4.7	CR	7800	9500	8800	7000	.9	
HWY 92 - WASAGA BEACH S LTS	6.1	LT	13200	18300	17800	10100	1.8	
COLLINGWOOD S LTS - START OF NA COLLINGWOOD OSLER BLUFF RD- END OF NA	11.3							
GREY ROAD 19 - CRAIGLEITH	2.8	CR	7700	9400	8700	6900	1.5	
	10.3	LT	6900	9500	9300	5300	.4	
RUSSELL ST - START OF NA THORNBURY THORNBURY W LTS-PEEL ST - END OF NA	2.6							
MEAFORD E LTS L13-14 - START OF NA	9.8	LT	4900	6800	6600	3750	.9	
MEAFORD	3.3							
MEAFORD W LTS - C 6 - END OF NA	25.0	LT	4200	5800	5600	3200	1.0	
14TH AVE E - START OF NA OWEN SOUND HWY 6/10/21 - TENTH ST - END OF NA & HWY	1.7							
VIVITA 401 /407 DAMED ETRODICOVE	HIGHWA	AY 27	7					
HWY 401/427 RAMPS - ETOBICOKE	0.6	UC	43200	45700	49600	41400	.6	
EGLINTON AVE IC	2.3	UC	35300	37400	40500	33800	1.1	
DIXON RD UP IC - ETOBICOKE	1.2	UC	36200	38300	41600	34700	.3	
BELFIELD RD	0.7	UC	38700	41000	44500	37100	2.2	
CNR SUBWAY - NEW WOODBINE	1.3	UC	37700	39900	43300	36100	.5	
REXDALE BLVD-METRO RD 24	1.7	UC	42800	45300	49200	41000	1.9	
HUMBER COLLEGE BLVD								
FINCH AVE W	0.4	UC	35200	37300	40400	33700	6.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
FINCH AVE W								
HWY 50-ALBION RD-ETOBICOKE	1.1	UC	34100	36100	39200	32700	3.6	
METRO TORONTO LTS - STEELES AVE	1.3	UC	24500	25900	28100	23500	3.5	
HWY 7 - VAUGHAN	2.1	UC	22100	23400	25400	21200	1.2	
YORK RD 49 - NASHVILLE RD	8.0	С	18300	19700	20300	16800	1.3	
	0.5	С	11200	12000	12400	10300	1.5	
ISLINGTON AVE(E)	6.3	С	12400	13300	13700	11400	.7	
YORK RD 11 - KING RD-NOBLETON	11.0	С	9100	9800	10100	8300	1.2	
YORK RD 76-MAIN ST(W)	1.4	IT	8700	11300	10700	7300	.9	
HWY 9 - YORK/SIMCOE BDY	9.5	IR	5600	6800	6100	4750	.8	
HWY 88 - BOND HEAD	10.8	IR	5500	6700	6000	4650	.9	
COOKSTOWN S LTS - START OF NA COOKSTOWN COOKSTOWN N LTS - END OF NA	1.4	***		0,00	0000	1000	.0	
N JCT SIMCOE RD 21-THORNTON	8.6	IR	5500	6700	6000	4650	.8	
	2.9	IR	7500	9200	8200	6300	1.4	
HWY 131	2.3	IR	5400	6600	5900	4550	1.1	
BARRIE ST LTS - START OF NA BARRIE	5.5							
S JCT HWY 11 - BARRIE BARRIE - OVERLAP HWY 11/26	6.0							
N OF JCT HWY 26	0.7	IR	8800	10800	9600	7400	.4	
DORAN RD - VESPRA TWP RD L 12	2.0	IR	8800	10800	9600	7400	.9	
2.7 KM N OF N JCT HWY 26	15.5	LT	7150	9900	9600	5500	.3	
ELMVALE S LTS - C8 - START OF NA ELMVALE	1.4	L) I	1100	3300	3000	0000	.0	
ELMVALE N LTS - C 9 - END OF NA		T.C.	0000	0000	0000	4750	1.0	
SIMCOE RD 6 - WYEVALE RD	1.0	LT	6200	8600	8300	4750	1.8	
HWY 93 - WAVERLEY - HWY ENDS	8.4	LT	3100	4300	4150	2350	2.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 2 - MILL ST - START OF NA	HIGHWA	AY 28						
PORT HOPE PHILLIPS RD - END OF NA	1.9							
HWY 401 IC 464-PORT HOPE	0.4	С	7700	8300	8500	7000	.0	
NORTHUMBERLAND RD 74 - DALE RD	2.0	IC	7500	8300	8200	6800	1.1	
N JCT RICE LAKE DR TO BEWDLEY	12.8	С	6800	7300	7500	6200	1.3	
NORTHUMBERLAND/PETERBOROUGH CTY BDY	3.1	CTR	5500	6700	6500	4750	1.0	
PETERBOROUGH RD 2 - BAILIEBORO	1.4	CTR	5500	6700	6500	4750	.4	
S MONAGHAN TWP RD	2.9	IC	5800	6400	6300	5200	.3	
HWY 7A & S JCT HWY 115	7.8	IC	5800	6400	6300	5200	1.0	
HWY 7 & QUEENSWAY - PETERBOROUGH	6.4	CR	15100	18500	17200	13500	.3	
N OF HW7 - START OF NA PETERBOROUGH	0.8	CR	13200	16200	15000	11800	.3	
PETERBOROUGH N LTS-L21/22-END OF NA		T.C.	0000	0700				
SEC HWY 507	3.4	IC	8600	9500	9400	7800	.7	
PETERBOROUGH RD 18-CHEMONG LK RD	2.6	IC	6800	7500	7400	6100	1.2	
LAKEFIELD S LTS - L26-27 - START OF NA	0.5	CTR	11900	14600	14100	10300	1.8	
LAKEFIELD LAKEFIELD N LTS-ONT HYDRO-END OF NA	2.4							
HWY 134-STENNER RD(W)	1.2	CTR	5100	6200	6000	4400	.9	
PETERBOROUGH RD 6	1.1	IR	7400	9100	8100	6200	2.4	
PETERBOROUGH RD 20	4.7	LR	5300	8500	6800	3450	1.1	
HWY 36	9.8	LR	4500	7200	5800	2950	1.6	
SEC HWY 504 - S APSLEY CUTOFF	26.6	LR	3200	5100	4100	2100	1.3	
SEC HWY 620 - N APSLEY CUTOFF	1.3	LR	2100	3350	2700	1350	2.0	
PETERBOROUGH/HALIBURTON CTY BDY	13.3	LR	2200	3500	2800	1450	1.2	

LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT		1992 AR	NOTES
PETERBOROUGH/HALIBURTON CTY BDY								
DYNO MINES RD-CARDIFF TWP RD L12	4.8	LR	2200	3500	2800	1450	1.6	
	9.0	IR	2300	2800	2500	1950	.8	
HALIBURTON DIST/HASTINGS CTY BDY	2.8	IR	2300	2800	2500	1950	.9	
HWY 121 - CARDIFF RD	10.1	IR	4350	5300	4750	3650	.7	
BANCROFT S LTS - OLD MONCK RD	1.5	IR	5900	7200	6400	5000	.0	
BANCROFT - START OF NA BANCROFT	2.4							
BANCROFT E LTS - END OF NA	20.1	IR	1000	1200	1100	850	2.9	
MAYO TWP RD 12 - TO HERMON	4.8	IR	900	1100	990	760	1.3	
FT STEWART RD - MCARTHURS MILLS	2.7	R	500	850	670	280	6.1	
HASTINGS-RENFREW CTY BDY	12.6	R	500	850	670	280	2.2	
SEC HWY 514	7.0	LR	500	800	640	330	3.1	
RENFREW/LENNOX & ADDINGTON BDY	1.2	LR	500	800	640	330	.0	
E JCT REN/LENNOX & ADD BDY		LR	500	800		330	2.1	
HWY 41 - HWY ENDS	10.5	LK	500	000	040	000	2	
	HIGHW/	Y 29)					
HWY 2 - KING ST - START OF NA BROCKVILLE	4.9							
BROCKVILLE N LTS - END OF NA	2.0	С	10200	11000	11300	9300	.1	
KILKENNY RD - AIRPORT RD	3.7	IC	8600	9500	9400	7800	.8	
LEEDS & GRENVILLE RD 7	5.0	IC	6000	6600	6600	5400	.5	
HWY 42 - FORTHTON	12.3	C	2700	2900				
FRANKVILLE - PLUM HOLLOW RD	18.7	С	2750	2950	3050	2500	1.3	
SMITH FALLS S LTS - START OF NA SMITH FALLS HWY 15 - LOMBARD ST - END OF NA & HWY	3.4		2,30					

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	AY 30)					
HWY 2 - MAIN ST - START OF NA BRIGHTON	1.0							
BRIGHTON N LTS-GEORGE ST- END OF NA	4.0	CTR	3900	4750	4600	3350	1.1	
HWY 401 IC 509	26.7	IC	2900	3200	3150	2600	.8	
BURNBAE RD - START OF NA CAMPBELLFORD	2.2							
WINDSOR AVE - END OF NA	1.9	IC	2900	3200	3150	2600	.5	
NORTHUMBERLAND RD 35	11.2	IC	2500	2750	2750	2250	1.6	
NORIHUMB RD 36-NORTHUMB/PETERB BDY	3.1	IC	2500	2750	2750	2250	1.1	
HAVELOCK S LTS - START OF NA HAVELOCK HWY 7 - OTTAWA ST - END OF NA & HWY	1.0							
	HIGHWA	AY 31	l					
HWY 2 - MORRISBURG	2.0	С	4400	4750	4850	4000	.3	
HWY 401 IC 750 - MORRISBURG N LTS	7.3	С	5000	5400	5500	4600	.8	
SD&G RD 18 DIXON CORNERS	3.6	С	5000	5400	5500	4600	.8	
STOR/DUN&GLEN RD 7	9.6	С	3800	4100	4200	3450	.8	
S JCT HWY 43(E) SD & G RD 38(W)	0.5	С	7100	7600	7800	6500	3.9	
STOR/DUN & GLEN (E) RD 38	3.4	С	3500	3750	3850	3200	1.4	
N JCT HWY 43 - KEMPTVILLE RD	9.5	С	5100	5500	5600	4650	.9	
OTT/CARL-SD&G BDY	4.1	C	5100	5500	5600	4650	.4	
OTT/CARL RD 4	6.0	C	5100	5500	5600	4650	1.0	
OTTAWA/CARLETON RD 6-METCALFE RD	8.5	SC	6200	6500	7200	5700	1.9	
OTTAWA/CARLETON RD 8	2.0	SC	9800	10200	11400	9000		
RIDEAU RD-GLOUC TWP RD C 4		SC	9100	9500	10600	8300		
OTTAWA/CARLETON RD 14 - LEITRIM	4.2	50	9100	9500	10000	6300	.9	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OTTAWA/CARLETON RD 14 - LEITRIM								
OTTAWA/CARLETON RD 125	0.7	SC	11800	12300	13800	10800	2.3	
QUEENSDALE AVE-GLOUC TWP RD C 4	2.1	SC	9100	9500	10600	8300	1.6	
OTTAWA S LTS - START OF NA	1.7	SC	15300	16000	17900	14000	2.7	
OTTAWA OTTAWA CHAUDIERE BR - END OF NA & HWY	11.5							
	HIGHWA	Y 32						
HWY 2 - KING ST - START OF NA GANANOQUE HWY 401 IC 645 - END OF NA	1.8							
	3.1	IC	3700	4100	4050	3350	2.1	
MAPLE GROVE RD	14.9	IR	1600	1950	1750	1350	.7	
HWY 15 - HWY ENDS								
THINKS DOING DO OT OTALY OF MA	HIGHWA	Y 33	1					
HWY 2 - PRINCESS ST - START OF NA KINGSTON KINGSTON WEST LIMITS - END OF NA	2.2							
FRONTENAC RD 17-DAYS RD	2.7	UC	28400	30100	32600	27200	1.8	
	0.2	UC	21600	22800	24800	20700	5.1	
MCEWEN DR	2.9	UC	17800	18800	20400	17000	.9	
FRONTENAC RD 2 - COLLINS BAY	2.4	UC	10300	10900	11800	9800	1.0	
FRONTENAC/LENNOX&ADDINGTON CTY BDY	1.3	UC	8800	9300	10100	8400	1.0	
SHERWOOD AVE	2.0	С	4700	5000	5200	4300	1.2	
LENNOX & ADDINGTON RD 6	6.7	С	4700	5000	5200	4300	.2	
HWY 133 - MILLHAVEN	1.8	С	4300	4600	4750	3950	1.4	
BATH E LTS L 14 - START OF NA BATH	2.8		2500					
BATH L 7-8 - END OF NA	6.6	LT	2050	2800	2750	1550	1.2	
LENNOX & ADDINGTON RD 21-NAPANEE RD	0.0	LI	2000	2000	2730	1550	1.2	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LENNOX & ADDINGTON RD 21-NAPANEE RD								
GLENORA - FERRY DOCK	19.1	LT	900	1250	1200	690	1.6	
	7.5	LT	1450	2000	1950	1100	2.8	
PICTON E LTS L 19 - START OF NA PICTON	2.8							
PICTON W LTS - MILL RD - END OF NA	1.8	CTR	5700	7000	6700	4950	1.1	
E JCT PRINCE EDWARD RD 1	2.7	CTR	3800	4650	4500	3300	.5	
BLOOMFIELD E LTS L 11 - START OF NA		CIK	3600	4000	4000	3300	.0	
BLOOMFIELD BLOOMFIELD W LTS - END OF NA	3.1							
	7.3	LT	2250	3100	3000	1700	1.2	
WELLINGTON E LTS L 2-3 - START OF NA WELLINGTON	3.7							
WELLINGTON W LTS L7-8 - END OF NA	9.4	LT	1200	1650	1600	920	2.2	
STATION RD (E)	8.4	LT	1200	1650	1600	920	1.6	
N JCT PR EDWARD RD 29-MILL ST (W)								
PT 1.7 KM N OF N JCT PR EDWARD RD29	1.7	LT	3700	5100	4950	2800	1.7	
•••	5.5	LT	3700	5100	4950	2800	.9	
PRINCE EDWARD RD 3	0.1	CR	6100	7500	6900	5400	.0	
PRINCE EDWARD/NORTHUMBERLAND BDY	4.8	CR	6100	7500	6900	5400	1.4	
TRENTON S LTS L 3 - START OF NA		CK	0100	7000	0300	0400	1.1	
TRENTON W JCT HWY 2 - TRENTON	2.2							
OVERLAP HWY 2	0.5							
E JCT HWY 2 - DIVISION ST TRENTON	2.7							
TRENTON N LTS-CNR SUBWAY-END OF NA	1.4	SC	5100	5300	5900	4650	2.3	
HWY 401 IC 525								
MURRAY TWP - C 2-3	1.0	SC	3900	4050	4550	3550	.0	
	0.6	UC	3700	3900	4250	3550	1.2	
NORTHUMBERLAND/HASTINGS CTY BDY	3.5	UC	3700	3900	4250	3550	1.5	
BATAWA RD-SIDNEY TWP RD C 4	1.6	UC	3750	3950	4300	3550	1.8	
FRANKFORD S LTS - C4-5 - START OF NA	2.0		0.00		2230			

OCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTE
RANKFORD S LTS - C4-5 - START OF NA FRANKFORD	1.8							
V JCT HASTINGS RD 5 - END OF NA	1.8	CTR	2750	3350	3250	2350	1.1	
RANKFORD N LTS - C 6	8.7	С	2750	2950	3050	2500	.9	
TIRLING S LTS - START OF NA		C	2/50	2950	3030	2500	.9	
STIRLING WY 14 - NORTH ST - END OF NA & HWY	1.8							
WYS 2/401 IC-LANCASTER	HIGHWA							
/D&G RD 18 - THE KINGS RD	11.3	С	3150	3400	3450	2850	1.5	
EXANDRIA S LTS - START OF NA	9.3	С	5700	6100	6300	5200	1.0	
ALEXANDRIA	3.1							
EXANDRIA N LTS-CNR X-ING-END NA	13.3	С	3700	3950	4100	3400	.8	
OR/DUN&GLEN RD 31 - MCCRIMMON RD	7.0	С	1450	1550	1600	1300	1.1	
WY 417 - SDG/PR & RU CTY BDY	5.3	С			3450	2850	.7	
ANLEEK HILL S LTS - START OF NA		C	3150	3400	3450	2000	.,	
VANLEEK HILL ANKLEEK HILL N LTS - END OF NA	1.4							
WY 17	8.8	С	5600	6000	6200	5100	1.8	
	0.2	С	10400	11200	11500	9500	1.3	
IAWKESBURY S LTS - START OF NA HAWKESBURY IAIN ST - HAWKESBURY - END OF NA & HWY	1.3							
MIN 31 - HAWILLODOKI - END OF NA & HWI								
	HIGHWA	AY 38	5					
IWY 401 IC 436-S JCT HWY 115	1.3	IR	18500	22700	20300	15700	.2	
WY 2 IC - NEWCASTLE	3.1	IR	17900	22000	19600	15200	.1	
LARKE THIRD CONC IC	2.0	IR	18600	22800	20400	15800	.6	
LARKE FOURTH CONC IC								
JCT DURHAM RD 17 - MAIN ST	2.0	IR	18500	22700	20300	15700	.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
N JCT DURHAM RD 17 - MAIN ST								
STATION RD	0.5	IR	17800	21800	19500	15100	.3	
TAMBLYN RD - MILL ST IC	1.6	IR	16900	20700	18500	14300	.1	
DURHAM RD 4 - TAUNTON RD	0.7	IR	16900	20700	18500	14300	.7	
	2.5	IR	17200	21100	18900	14600	.4	
DURHAM RD 9 - KIRBY	5.6	IR	17700	21700	19400	15000	.5	
N JCT HWY 115 IC	1.8	IC	6100	6700	6700	5500	.5	
DURHAM/VICTORIA BDY	2.7	IC	6100	6700	6700	5500	1.0	
VICTORIA RD 12-TO PONTYPOOL	7.4	IR	5500	6700	6000	4650	1.1	
S JCT HWY 7A - BETHANY RD OVERLAP HWY 7A N JCT HWY 7A - TO YELVERTON	1.5	***	0000	0,00	0000	1000	***	
	8.6	IR	5400	6600	5900	4550	.8	
VICTORIA RD 31	9.4	IR	6200	7600	6800	5200	1.0	
S JCT HWYS 7/7B/35B - LINDSAY OVERLAP HWY 7 N JCT HWY 7 - OLAP HWY 7B - LINDSAY	5.4							
JCT HWY 7B - UNIROYAL RD	0.8	IR	6500	7900	7100	5500	.0	
N JCT VICTORIA RD 4	3.2	IR	6600	8100	7200	5600	2.2	
	3.4	CR	8300	10200	9400	7400	1.4	
VICTORIA RD 21 - CAMBRAY RD	9.6	IR	7100	8700	7800	6000	.4	
HWY 121 - POWLES CORNERS	4.2	IR	2900	3550	3150	2450	1.3	
HWY 35A - TO FENELON FALLS	0.8	LR	5400	8600	6900	3550	.6	
VICTORIA RD 8 - GLENARM RD	0.6	IR	4600	5600	5000	3900	3.0	
0.6 KM N OF VICTORIA RD 8	15.7	IR	4600	5600	5000	3900	.6	
HWY 48 - COBOCONK								
SEC HWY 503 - NORLAND	7.7	LR	4500	7200	5800	2950	.7	
VICTORIA CTY-HALIBURTON DIST BDY	6.0	LR	3700	5900	4750	2400	1.1	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
VICTORIA CTY-HALIBURTON DIST BDY								
MINER'S BAY-LUTTERWORTH TWP C-7	7.9	LR	3750	6000	4800	2450	.8	
S JCT HWY 121	10.7	LR	3550	5700	4550	2300	.9	
N JCT HWY 121	4.5	LR	5250	8400	6700	3450	1.6	
HWY 118	13.1	LR	2500	4000	3200	1650	1.3	
HALBURTON RD 13	10.6	LR	2250	3600	2900	1450	1.4	
HWY 117 - BAYSVILLE RD	23.7	Т	950	1700	1650	580	.9	
	7.6	Т	1300	2350	2250	800	1.9	
HALIBURTON DIST/MUSKOKA REG BDY	8.4	Т	1300	2350	2250	800	2.3	
HWY 60 - HWY ENDS								
HWY 121 - LINDSAY ST - START OF NA FENELON FALLS FENELON FALLS W LTS-C9-10-END OF NA	0.5	Y 35	A					
HWY 35 - HWY ENDS	3.2	LT	3800	5200	5100	2900	1.4	
HWY 7 - LINDSAY	HIGHWA	Y 36	3					
	3.3	IR	4400	5400	4800	3700	.9	
QUEEN ST(W)	16.0	IR	4200	5100	4600	3550	1.2	
VICTORIA RD 7 - THURSTONIA RD	13.1	IR	2500	3050	2750	2100	.9	
VICTORIA RD 17	2.4	LT	4800	6600	6400	3650	1.7	
BOBCAYGEON S LTS	1.7	LT	6100	8400	8200	4650	.5	
SEC HWY 649-BOBCAYGEON	0.5	LR	1650	2650	2100	1050	6.6	
BOBCAYGEON N LTS	15.6	IR	1650	2000	1800	1400	1.4	
N JCT SEC HWY 507 - ROCKCROFT RD	7.3	IR	2250	2750	2450	1900	.3	
S JCT SEC HWY 507 - BUCKHORN RD	13.5	LR	750	1200	960	490	1.4	
HWY 28 - BURLEIGH FALLS - HWY ENDS	10.0	LK	750	1200	900	490	1.4	

LOCATION	DIST P (KM) T			1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWAY	37						
HWY 62 - BELLEVILLE - START OF NA BELLEVILLE	3.0							
HWY 401-BELLEVILLE N LTS-END OF NA	0.6	IC	8000	8800	8800	7200	2.9	
BLACK DIAMOND RD	4.0	С	7050	7600	7800	6400	1.4	
CORBYVILLE RD-THURLOW TWP RD C4	8.0	IR	5900	7200	6400	5000	1.3	
S JCT PLAINFIELD ROAD	6.8	IR	4550	5500	5000	3850	.7	
HASTINGS RD 7	14.7	IR	4550	5500	5000	3850	1.0	
TWEED S LTS - JANE ST - START OF NA TWEED	2.1							
TWEED N LTS-HOLDCROFT ST-END OF NA HWY 7 - ACTINOLITE - HWY ENDS	7.8	IR	4550	5500	5000	3850	.7	
	HIGHWAY	38	1					
HWY 2 - YORK ROAD	3.0	SC	15400	16100	18000	14100	.6	
HWY 401 IC 611	0.4	SC	8350	8700	9700	7600	2.5	
MCIVOR RD (E)	21.2	С	6500	7000	7200	5900	1.4	
POINT 0.6 KM N OF HARTINGTON	3.7	С	6500	7000	7200	5900	.5	
VERONA S LTS	0.7	С	6500	7000	7200	5900	.6	
UNSIGNED RD (W) MILL ST (E)	1.3	LT	3050	4200	4100	2300	4.1	
DESERT LAKE ROAD	2.3	LT	3050	4200	4100	2300	4.7	
SNIDER RD	14.0	LT	3050	4200	4100	2300	.9	
PARHAM- CPR CROSSING TICHBORNE - CPR CROSSING	7.4	LT	3050	4200	4100	2300	.7	
SHARBOT LAKE - CPR OVERHEAD	13.2	LT	1700	2350	2250	1300	1.5	
HWY 7 - SHARBOT LAKE - HWY ENDS	2.8	LT	2650	3650	3550	2000	1.1	

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
INW 9 MADI DODOUGH OT CTAPT OF MA	HIGHWA	Y 40)					
HWY 3 - MARLBOROUGH ST - START OF NA BLENHEIM BLENHEIM N LTS-STORY ST-END OF NA	1.1							
HWY 401 IC 90	8.8	IC	3450	3800	3750	3100	.2	
CHATHAM E LTS L 4-5 - START OF NA CHATHAM	7.4 8.2	С	6650	7100	7300	6100	.9	
CHATHAM N LTS - DAWSON ST-END OF NA	22.2	С	7100	7600	7800	6500	.5	
WALLACEBURG S LTS - START OF NA WALLACEBURG WALLACEBURG W LTS L 8-9-END OF NA	3.7		,,,,,		7000	0000	.0	
KENT RD 33	1.9	IC	72 50	8000	7900	6500	.4	
KENT/LAMBTON BDY	4.0	SC	2350	2450	2700	2150	1.7	
LAMBTON RD 2 - SOMBRA RD	9.6	SC	2350	2450	2700	2150	.1	
HWY 80 - MOORE TWP L 24-25	10.8	sc	2450	2550	2850	2250	.4	
MOORE TWP RD C8-9 COLINVILLE RD	5.3	SC	3850	4000	4500	3500	.4	
LAMBTON RD 4	2.7	SC	4800	5000	5600	4400	.0	
OLD HWY 40-CHURCHILL RD-SARNIA	5.5	SC	9600	10000	11200	8800	.5	
	2.7	UC	12700	13400	14600	12100	.3	
SARNIA E LTS - INDIAN RD	0.5	UC	6400	6700	7300	6100	.0	
TWO LANE BEGINS	1.9	UC	6400	6700	7300	6100	1.4	
LAMBTON RD 20 - PLANK RD	2.7	UC	9300	9800	10600	8900	.7	
LAMBTON RD 25-CONFEDERATION RD	1.4	UC	11600	12200	13300	11100	.7	
WELLINGTON ROAD	1.4	UC	14400	15200	16500	13800	.7	
HWY 7 - MODELAND RD	0.7	UC	15950	16900	18300	15300	.5	
HWY 402 IC 6	0.6	UC	8500	9000	9700			
HWY 40 ENDS	0.0	UC	6500	9000	9700	8100	.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
CAPINA MACHINO AND END OF MA	HIGHWA	Y 40	OLD					
SARNIA - TASHMOO AVE - END OF NA HWY 40 - HWY ENDS	0.6	UC	8600	9100	9800	8200	.0	
	HIGHWA	Y 41						
HWY 2 - DUNDAS ST - START OF NA NAPANEE NAPANEE N LTS - END OF NA	1.9							
HWY 401 IC 579	0.4	IC	9000	9900	9900	8100	1.5	
LENNOX & ADDINGTON RD 11 - SELBY	3.9	IC	4400	4850	4800	4000	1.1	
LENN & ADD RD 12 - SHARPS CORNERS	4.3	IC	3350	3700	3650	3000	1.1	
LENNOX & ADDINGTON RD 13	18.2	LR	2150	3450	2750	1400	1.5	
MELON CK BRIDGE	9.5	LR	1150	1850	1450	750	3.0	
	5.4	LR	1150	1850	1450	750	2.2	
KALADAR/SHEFFIELD TWP BDY	7.3	LR	1150	1850	1450	750	1.0	
HWY 7 - KALADAR	10.7	LR	2700	4300	3450	1750	1.6	
FIREHALL RD	0.6	LR	2800	4500	3600	1800	4.9	
BEAVER CR BRIDGE	7.0	LR	2800	4500	3600	1800	.4	
SEC HWY 506	2.1	LR	2600	4150	3350	1700	1.0	
CLOYNE POST OFFICE	0.7	LR	2000	3200	2550	1300	.0	
N JCT LENNOX/ADDINGTON/FRONTENAC	9.1	LR	2000	3200	2550	1300	1.2	
BON ECHO PROVINCIAL PARK ENT	2.7	LR	1900	3050		1250	1.1	
LENNOX/ADDINGTON/FRONTENAC CTY BDY							.8	
POINT 7.4 KM N OF COUNTY LINE	7.4	LR	1900	3050		1250		
MASSANOGA RD	1.0	LR	1900	3050		1250	.0	
DENBIGH TWP RD L 20	20.5	LR	1900	3050		1250	1.3	
HWY 28	1.3	LR	1900	3050	2450	1250	4.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 28								
POINT 7.2 KM N OF HWY 28	7.2	LR	1500	2400	1900	990	2.0	
	5.0	LR	1500	2400	1900	990	2.9	
LENNOX & ADDINGTON/RENFREW BDY	14.2	LR	1500	2400	1900	990	1.8	
POINT 14.2 KM N OF COUNTY LINE	11.0	LR	1500	2400	1900	990	1.5	
HWY 132 - DACRE RD	9.7	IR	1350	1650	1450			
PERRAULT - GRATTON TWP C10-11						1100	.6	
SECT HWY 512 - EGANVILLE S LTS - START OF NA	10.2	IR	1500	1800	1650	1250	1.3	
EGANVILLE - C8-9 - END OF NA	1.9							
N JCT HWY 60	3.0	IR	3750	4600	4100	3150	.5	
	1.5	IR	1500	1800	1650	1250	2.4	
MINK LAKE ROAD	7.7	IR	1500	1800	1650	1250	1.4	
RENFREW RD 9(E) RENFREW RD 30(W)	5.4	IR	3050	3750	3350	2550	.5	
RANKIN S LTS								
RENFREW RD 11 - MICKSBURG RD	3.2	IC	3050	3350	3350	2750	.3	
ALICE TWP RD	9.6	С	3300	3550	3650	3000	.6	
HWY 17 - START OF NA	1.4	C	4650	5000	5100	4250	2.1	
PEMBROKE RENFREW RD 19 - END OF NA & HWY	1.0							
	ighw <i>a</i>	Y 42						
HWY 29 - FORTHTON	7.9	IC	3000	3300	3300	2700	.3	
ATHENS E LT - MOWAT ST - START OF NA ATHENS ATHENS W LTS-JAMES ST - END OF NA	1.3							
•	12.2	IR	1550	1900	1700	1300	1.4	
LEEDS & GREN RD 2 - LYNDHURST STA	3.0	LT	1100	1500	1450	840	.0	
DELTA E LTS	2.1	LT	1100	1500	1450	840	2.4	
DELTA W LTS	21. 1	Di	1100	1000	1400	040	2.7	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DELTA IVI TO								
DELTA W LTS	12.4	LT	1100	1500	1450	840	.8	
HWY 15 - CROSBY	13.2	LT	1700	2350	2250	1300	.7	
WESTPORT S JCT RD 10 - START OF NA		D.	1100	2000	2200	1000		
WESTPORT WESTPORT N JCT RD 10 - END OF NA & HWY	0.7							
	HIGHWA	W 43	3					
HWY 34 - MAIN ST - START OF NA ALEXANDRIA	0.7							
ALEXANDRIA W LTS - END OF NA	23.3	IC	1800	1950	1950	1600	.7	
HWY 138 - ST ANDREWS RD - MONKLAND								
STOR/DUN&GLEN RD 14	10.3	IC	1650	1800	1800	1500	2.9	
	7.3	IC	1750	1900	1900	1550	.2	
STOR/DUN&GLEN RD 12 - VICTORIA ST	12.0	IC	1750	1900	1900	1550	.5	
CTY RD 7 TO CHESTERVILLE(N)-DUNBAR	2.0	IC	1500	1650	1650	1350	4.6	
STOR/DUN&GLEN RD 37 - QUEEN ST (N)								
S JCT HWY 31 - WINCHESTER	8.9	IC	1500	1650	1650	1350	.4	
OVERLAP HWY 31	4.1							
N JCT HWY 31 - WINCHESTER	11.1	IC	2600	2850	2850	2350	.5	
S JCT SDG RD 1 - MOUNTAIN RD (S)		10	4000	4400	4400	3600	1.1	
SDG/LEEDS & GRENVILLE CTY BDY	6.4	IC	4000	4400	4400	3600		
HWY 16	5.6	IC	4000	4400	4400	3600	1.2	
	2.6	IC	5750	6300	6300	5200	.9	
N RIDEAU RD-CTY RD 44-KEMPTVILLE	17.8	IC	3200	3550	3500	2900	1.0	
MERRICKVILLE E LTS - START OF NA MERRICKVILLE	2.6							
MERRICKVILLE MERRICKVILLE W LTS - END OF NA								
SMITHS FALLS - START OF NA	15.2	IC	2900	3200	3150	2600	.9	
SMITHS FALLS	2.1							
S JCT HWY 15 - BECKWITH ST SMITHS FALLS - OVERLAP HWY 15	0.4							
N JCT HWY 15 - CORNELIA ST - NA CONTINUED								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
N JCT HWY 15 - CORNELIA ST - NA CONTINUED SMITHS FALLS SMITHS FALLS W LT - END OF NA	0.6							
	8.0	UC	5200	5500	5900	4950	1.0	
LANARK RD 18 - PORT ELMSLEY	9.5	UC	4100	4300	4700	3900	1.1	
PERTH E LTS L 3-4 - START OF NA PERTH DUFFERIN ST - PERTH - END OF NA & HWY	3.2							
HWY 17-OTT/CARL RD 49	HIGHWA	Y 44						
· ·	10.1	C	4700	5000	5200	4300	1.2	
LANARK-OTTAWA/CARLTON BDY RD	2.8	С	4700	5000	5200	4300	1.2	
ALMONTE E LTS - START OF NA ALMONTE HWY 15 - CHRISTIAN ST - END OF NA & HWY	2.8							
	HIGHWA	Y 45						
HWY 2 - KING ST - START OF NA COBOURG COBOURG - END OF NA	2.9							
HWY 401 IC 474 - COBOURG	0.3	IC	7600	8400	8300	6900	.0	
NORTHUMBERLAND RD 74 - BALTIMORE	4.5	IC	7600	8400	8300	6900	1.4	
	6.8	IR	4900	6000	5300	4150	.7	
NORTHUMBERLAND RD 22 - CENTRETON RD	13.1	IR	3250	3950	3550	2750	1.1	
NORTHUMBERLAND RD 18 - ALDERVILLE	16.6	IR	2450	3000	2650	2050	1.3	
HASTINGS S LTS - KING ST - START OF NA HASTINGS HASTINGS N LTS-DIVISION ST-END OF NA	1.8							
OUSE RIVER BR - NORWOOD - START OF NA	7.9	IR	2400	2950	2600	2000	.3	
NORWOOD HWY 7 - END OF NA & HWY	0.2							

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
INIV 7	HIGHWA	Y 46						
HWY 7	9.5	IR	1100	1350	1200	930	.8	
E JCT VIC RD 9 - KING ST - START OF NA WOODVILLE WOODVILLE - END OF NA	0.6							
	5.9	LR	2100	3350	2700	1350	.7	
VICTORIA RD 8 - ARGYLE HWY 48 - HWY ENDS	9.7	LR	1500	2400	1900	990	.8	
	HIGHWA	Y 47	,					
HWY 48 - RINGWOOD	1.1	UC	16600	17500	19000	15900	1.7	
VILLAGE OF STOUFFVILLE - START OF NA STOUFFVILLE WHIT/STOUFFVILLE-END OF NA	3.9							
,	3.1	LT	4400	6100	5900	3350	.0	
WHITCHURCH TWP RD L 9-10	0.5	CR	4000	4900	4550	3550	.0	
YORK RD 40 - BLOOMINGTON RD	3.6	·C	12200	13100	13500	11200	.8	
DURHAM RD 21 - GOODWOOD	10.0	С	6600	7100	7300	6000	1.1	
S JCT CEMETERY RD - START OF NA UXBRIDGE	3.3	Ü	0000	,,,,,,	,,,,,			
UXBRIDGE E LTS-FOURTH AVE-END OF NA	1.5	IT	4900	6300	6000	4150	.0	
E JCT DURHAM RD 23 - TWP BDY HWYS 7/12 - HWY ENDS	7.3	IR	2600	3150	2850	2200	1.2	
	HIGHWA	Y 48						
HWY 401 - START OF NA SCARBOROUGH	6.0							
SCARBOROUGH-STEELES AVE - END OF NA	3.3	SC	19600	20500	22900	18000	.8	
MARKHAM - PRINCESS ST - START OF NA MARKHAM	2.8							
16TH AVE WEST-MARKHAM-END OF N/A	2.0	IC	13400	14800	14700	12100	1.8	
YORK RD 25 - 17TH AVENUE HWY 47 & YORK RD 14 - RINGWOOD	6.2	CR	11800	14500	13400	10600	.7	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 47 & YORK RD 14 - RINGWOOD								
YORK RD 40-BLOOMINGTON RD	4.2	CR	9400	11500	10700	8400	.6	
YORK RD 15 - BALLANTRAE	4.2	IR	9800	12000	10700	8300	.9	
YORK RD 31	6.3	CR	9600	11800	10900	8600	.9	
YORK RD 13 - MOUNT ALBERT	4.1	CR	9800	12000	11100	8800	1.2	
	10.5	IR	9300	11400	10200	7900	1.3	
YORK RD 32 - BROWN HILL	8.8	IR	9300	11400	10200	7900	.9	
YORK RD 9-HIGH ST (TO SUTTON)	2.7	IR	9800	12000	10700	8300	1.6	
YORK RD 18 - SIBBALD PROV PARK	3.4	IR	10500	12900	11500	8900	.8	
VIRGINIA BEACH RD - VIRGINIA SCHOOL	1.8	IR	9800	12000	10700	8300	.9	
DUCLAS POINT RD-GEORGINA TWP	3.3	IR	9700	11900	10600	8200	.6	
YORK RD 21 - PEFFERLAW								
YORK/DURHAM BDY-UDORA RD	2.6	LR	7300	11700	9400	4800	1.3	
BROCK TWP SIDE RD 17	5.9	LR	4500	7200	5800	2950	.4	
S JCT HWY 12 - BEAVERTON BYPASS	2.6	LR	4700	7500	6000	3100	.9	
OVERLAP HWY 12 N JCT HWY 12	12.6							
THORAH-ELDON TWP BDY RD	6.6	LR	2900	4650	3700	1900	1.9	
HWY 46	3.0	LR	2900	4650	3700	1900	.9	
	7.3	LR	3500	5600	4500	2300	.6	
SEC HWY 503 - KIRKFIELD	4.5	LR	3700	5900	4750	2400	1.5	
SEC HWY 505-VICTORIA RD 35(S)	14.5	LR	4100	6600	5200	2700	1.0	
HWY 35 - COBOCONK - HWY ENDS								
HWY 33 - BRIDGE ST - START OF NA	HIGHWA	AY 49)					
PICTON PICTON N LTS-SPENCER ST - END OF NA	1.1							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
PICTON N LTS-SPENCER ST - END OF NA PICTON GOLF & COUNTRY CLUB	1.1	CTR	3700 3300	4550 4050	4400 3900	3200 2850	.7	
PRINCE EDWARD RD 6 S JCT PRINCE EDWARD RD 15	10.6 6.8	CTR IC	2300 2550	2800 2800	2700 2800	2000	1.0	
PR EDWARD/HASTINGS CTY BDY QUINTE SKYWAY BRIDGE - S END	1.0 0.6	IC IC	2550 2550	2800 2800	2800 2800	2300 2300	.0	
HASTINGS RD 16 S JCT HWY 2 - W OF DESERONTO OVERLAP HWY 2	1.7 4.2	IC	2550	2800	2800	2300	.6	
N JCT HWY 2 - MARYSVILLE HWY 401 - MARYSVILLE - HWY ENDS	1.2	IC	2150	2350	2350	1950	2.1	
ETOBICOKE - HWY 27 - START OF NA ETOBICOKE METRO TORONTO LT-STEELES AVE - END OF NA	HIGHW 2.7	AY 50)					
HWY 7-VAUGHAN-BRAMPTON LTS	2.0 8.3	UC	24300 18500	25700 19600	27900 21200	23300 17700	.7 1.0	
YORK RD 49 - NASHVILLE RD BOLTON S LT L6-7 - WILTON DR - START OF NA BOLTON	5.3 1.9	UC	19700	20800	22600	18900	1.3	
BOLTON N LTS L 9-10 - END OF NA PALGRAVE - STATION RD	10.3 3.4	C C	9000 7400	9700 7900	9900 8200	8200 6800	1.6 1.7	
HWY 9 - PEEL/SIMCOE BDY SIMCOE RD 1 - LORETTO	9.3 10.3	IR IR	4700 4100	5700 5000	5100 4500	3950 3450	.6 1.1	
HWY 89 - HWY ENDS								

LOCATION	DIST PA			1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWAY	51						
RONDEAU PROVINCIAL PARK ENTRANCE HWY 3 - EATONVILLE - HWY ENDS	5.8	LR	1150	1850	1450	750	1.6	
HWYS 2 & 53 - ANCASTER	HIGHWAY	52						
GOVERNORS RD-ANCASTER N LTS	6.1	С	5300	5700	5800	4850	1.3	
	4.2	С	5200	5600	5700	4750	.8	
HWY 5 - PETER'S CORNERS	0.2	С	5200	5600	5700	4750	.0	
HWY 8 - HAM/WENTWORTH RD 20(N) - HWY ENDS								
HWYS 20 & 56 - STONEY CREEK	HIGHWAY	53						
ROAD TO ELFRIDA	0.4	С	14300	15400	15800	13100	1.4	
	3.3	С	14300	15400	15800	13100	.9	
HAM. LT - TRINITY CHRUCH RD - START OF NA HAMILTON	9.3							
HAM. W LT-HAM/WENT RD 53-END OF NA	4.5	С	13200	14200	14600	12100	1.2	
HAM/WENT RD 16 - FIDDLERS GREEN RD	3.7	С	7800	8400	8600	7100	2.6	
E JCT HWY 2 - DUFF'S CORNERS OVERLAP HWY 2	15.6							
BRANTFORD E LTS - START OF NA BRANTFORD - OVERLAP HWY 2	4.8							
HWY 2 & E JCT HWY 24 BRANTFORD - OVERLAP HWY 24	3.2							
BRANTFORD W LTS - END OF NA OVERLAP HWY 24	4.5							
W JCT HWY 24 & 7094	5.0	IC	4400	4850	4800	4000	1.5	
JOHN ST (N) - BURFORD	2.1	IC	5200	5700	5700	4700	2.5	
BURFORD WEST LTS L 5-6	4.5	IC	2500	2750	2750	2250	.7	
BRANT RD 25 - MIDDLETOWN LINE RD	8.0	IC	1700	1850	1850	1500	.6	
BRANT RD 129 - BRANT/OXFORD CTY LN	6.8	IC	1700	1850	1850	1500	.9	
HWY 2 - EASTWOOD - HWY ENDS								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 3 - CAYUGA - START OF NA CAYUGA HILL ST-CAYUGA - END OF NA CALEDONIA E LTS - START OF NA CALEDONIA CALEDONIA CALEDONIA W LTS-ROSS ST - END OF NA HALDIMAND-NORFOLK/BRANT BDY BRANT RD 18 BLOSSOM AVE - CAINSVILLE CAINSVILLE - OLD ONONDAGA RD	14.6 3.2 3.8 19.0 0.8 1.2	IC SC SC CR	3900 1700 1700 2700 7000	4300 1750 1750 3300 7500	4250 1950 1950 3050 7700	3500 1550 1550 2400 6400	1.4 1.7 2.0 1.3 2.3 4.7	
HWYS 2 & 403 - CAINSVILLE - HWY ENDS NIAGARA RD 87 - MARY ST NIAGARA RD 81 - HWY ENDS	0.5 HIGHWA 12.9	C AY 55 IC	7000 6800	7500	7400	6100	.9	
HWY 3 HALDIMAND/NORFOLK-HAM/WENTWORTH BDY HAM/WENT RD 13 - BLACKHEATH RD HAMILTON/WENTWORTH RD 622-BINBROOK HWYS 20 & 53 - STONEY CREEK - HWY ENDS	11.6 2.0 3.8 6.4	IC IC IC	4600 4600 7800 10300	5100 5100 8600 11400	5000 5000 8500 11300	4150 4150 7000 9300	.8 1.8 1.3 1.1	
HWY 3-MAIN ST-PORT COLBORNE PORT COLBORNE MALL - S ENT END OF URBAN AREA FORKS RD IC - WELLAND	0.7 0.9 3.9	C C C	12800 10400 10400	13800 11200 11200	11500	11700 9500 9500	.3	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
FORKS RD IC - WELLAND HWY 58A - NIAGARA RD 33 - START OF NA WELLAND S JCT HWY 406 - END OF NA OVERLAP HWY 406 W JCT HWY 20 & N JCT HWY 406 OVERLAP HWY 20 E JCT HWY 20 & NIAG RD 82-ALLANBURG NIAGARA RD 53 - BEAVERDAMS RD HWY 7186-THOROLD STONE RD PINE ST IC - NIAGARA RD 67 COLLIER ST IC - NIAGARA RD 56 HWY 406 IC - ST DAVID'S RD - HWY ENDS	1.6 9.8 5.1 3.5 3.2 1.1 1.3 1.0	UC UC UC UC UC	6700 13500 24300 19400 20100	7100 14300 25700 20500 21300	7700 15500 27900 22300 23100	10300 6400 12900 23300 18600	.0 1.3 1.5 2.1 1.3	
HWY 140 NIAGARA RD 68 - WELLAND ST HWY 58 - WEST SIDE RD - HWY ENDS	4.3 0.8	SC SC	6500 4300	6800 4500	7600 5000	5900 3950	.6 1.6	
LONG POINT PROV PARK ENTRANCE HALD/NORFOLK RD 42 - PORT ROWAN RD HALD/NORFOLK RD 22-ST WILLIAMS RD HWY 24 LANGTON TWP C11-12-GREY ST HALD/NORFOLK RD 21 - DELHI RD W JCT HWY 3 - NEAR COURTLAND OVERLAP HWY 3 E JCT HWY 3 - DELHI	8.0 2.7 5.7 9.7 2.7 10.3	LR LR LR IR IR	1900 1500 1950 2150 2850 2600	3050 2400 3100 2600 3500 3150	2450 1900 2500 2350 3100 2850	1250 990 1250 1800 2400	.5 .7 1.5 .9 .4 1.3	

E JCT HWY 3 - DELHI HALDIMAND/NORFOLK-OXFORD BDY OXFORD RD 19 - OTTERVILLE SOUTH ST - NORWICH - START OF NA NORWICH	3.7 6.9 5.8	C C	1900 1900	2050	2100	1700		
HALDIMAND/NORFOLK-OXFORD BDY OXFORD RD 19 - OTTERVILLE SOUTH ST - NORWICH - START OF NA NORWICH	6.9 5.8	С		2050	2100	1700		
OXFORD RD 19 - OTTERVILLE SOUTH ST - NORWICH - START OF NA NORWICH	5.8		1900			1700	.0	
SOUTH ST - NORWICH - START OF NA NORWICH	5.8		1300	2050	2100	1700	.4	
NORWICH								
NORWICH	1.4	C	3000	3200	3300	2750	.8	
	1.4							
NORTH ST - NORWICH - END OF NA	11.5	SC	3350	3500	3900	3050	.9	
OXFORD RD 46 - HOLBROOK	10.9	С	4900	5200	5400	4500	1.5	
HWY 401 IC 232-WOODSTOCK	0.2	С	8700	9300	9600	8000	.0	
START OF NON-ASSUMED			0,00	5500	0000	0000		
WOODSTOCK E JCT HWY 2 - DUNDAS	2.4							
WOODSTOCK - OVERLAP HWY 2 W JCT HWY 2 - VANSITTART ST	1.2							
WOODSTOCK	1.8							
WOODSTOCK N LTS - END OF NA	0.8	С	8700	9300	9600	8000	.4	
MAIN ENT-OXFORD REGIONAL CENTRE	0.8	С	7000	7500	7700	6400	.5	
OXFORD RD 17 - CODY'S RD						4650	1.1	
OXFORD RD 33 - INNERKIP RD	3.0	С	5100	5500	5600			
OXFORD RD 8 - HICKSON	6.3	С	4100	4400	4550	3750	1.6	
	9.2	С	4000	4300	4400	3650	.6	
TAVISTOCK S LTS - START OF NA TAVISTOCK	1.9							
TAVISTOCK N LTS - END OF NA	4.6	С	3200	3450	3550	2900	.6	
HWYS 7/8 - PERTH RD 14 - HWY ENDS	4.0		0200	0100	0000	2000		
HWY 17 - RENFREW BYPASS	GHW/	Y 60)					
	0.7	LT	4850	6700	6500	3700	.8	
RENFREW - START OF NA RENFREW	5.1							
RENFREW W LTS L 14-15 - END OF NA	7.3	IR	2900	3550	3150	2450	.8	
HALEY RD WEST - ROSEBANK	7.0	111	2000	0000	0100	2.50	.5	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HALEY RD WEST - ROSEBANK								
	12.9	LR	1900	3050	2450	1250	.3	
RENFREW RD 5-DOUGLAS	0.3	LR	1600	2550	2050	1050	11.4	
DOUGLAS-BROMLEY TWP RD L4-5	7.1	LR	1600	2550	2050	1050	1.2	
RENFREW RD 8								
EGANVILLE - START OF NA	7.4	LR	2450	3900	3150	1600	.6	
EGANVILLE	1.3							
S JCT HWY 41 - BRIDGE ST - EGANVILLE EGANVILLE - OVERLAP HWY 41 EGANVILLE N LTS - END OF NA	0.8							
	3.0	IR	2400	2950	2600	2000	.0	
N JCT HWY 41	10.0	IR	2400	2950	2600	2000	1.0	
RENFREW RD 30 - GOLDEN LAKE	4.0	IR	2150	2600	2350	1800	.3	
TWIN MAPLES LODGE ENTRANCE								
HWY 62 & SEC HWY 512	14.2	IR	2150	2600	2350	1800	1.2	
	3.1	IR	1550	1900	1700	1300	.6	
KILLALOE STA RD - C 4-5	9.9	IR	1850	2250	2000	1550	1.3	
STATION RD - WILNO	9.0	CR	3000	3650	3400	2650	.8	
BARRY'S BAY E LTS - START OF NA BARRY'S BAY	1.3							
BARRY'S BAY W LTS - END OF NA	14.3	CR	1400	1700	1550	1250	.7	
RENFREW CTY/NIPISSING DIST BDY								
SEC HWY 523	13.4	CR	1400	1700	1550	1250	.6	
	19.0	LR	800	1250	1000	520	1.4	
HWY 127	41.7	LR	1100	1750	1400	720	1.6	
BDY:STATION RD-ALGONQUIN PROV PARK	27.9	LT	1100	1500	1450	840	1.7	
NIPISSING DIST/HALIBURTON CTY BDY								
MCCLINTOCK TWP RD L 9 OXTONQUE R BR	5.5	Т	1300	2350		800		
HALIBURTON CTY/MUSKOKA REG BDY	6.1	Т	1300	2350	2250	800	2.8	
HWY 35-FRANKLIN TWP RD C8	4.9	Т	1300	2350	2250	800	1.3	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 35-FRANKLIN TWP RD C8 MUSKOKA RD 8-SINCLAIR TWP RD L 24 MUSKOKA RD 23-DEERHURST CANAL RD MUSKOKA RD 3 - HUNTSVILLE HWY 11 - HUNTSVILLE BYPASS - HWY ENDS	10.9 6.0 4.2 2.6	LT LT LT	2850 4650 7350 4150	3950 6400 10200 5700	3800 620 0 9900 5600	2150 3550 5600 3150	1.5 2.0 1.3 4.3	
PIGEON RIVER INTERNATIONAL BRIDGE SEC HWY 593 SEC HWY 608 HWY 130 THUNDER BAY W LTS-LITTLE NORWAY RD HWY 61B - W END OF TBE BROADWAY AVE - THUNDER BAY NEEBING AVE - PRINCESS ST HWYS 11/17 & ARTHUR ST - HWY ENDS	3.1 32.5 4.6 6.6 6.3 1.7 2.4	LR LR LR CTR CTR CTR CUC	1400 2250 3100 3450 4150 7100 8800	2250 3600 4950 4200 5100 7600 9200 15000	1800 2900 3950 4100 4900 7800 10200 16300	920 1450 2000 3000 3600 6500 8000	2.5 .8 1.7 1.0 1.7 2.7 1.8 2.6	
HWY 33 - WELLINGTON ST - START OF NA BLOOMFIELD BLOOMFIELD W LTS - END OF NA PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4 PR ED RD 14 - UPPER HIGH SHORE RD AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28	10.6 4.9 3.0 3.9 7.6 4.8	LT LT IC IC IC	1650 2300 4100 4600 6650	2250 3150 4550 5100 7300	4500 5000	1250 1750 3700 4150 6000	.9	

N JCT PRINCE EDWARD RD 28 0.8 IC 8200 9100 9000 7400 2.1	
*** *** **** **** ****	
PRINCE EDWARD RD 3	
1.2 IC 12100 13400 13300 11000 2.3	
BELLEVILLE - START OF NA BELLEVILLE 0.5	
W JCT HWY 2 - DUNDAS ST W - BELLEVILLE	
BELLEVILLE - OVERLAP HWY 2 E JCT HWY 2 - DUNDAS ST E - BELLEVILLE	
BELLEVILLE 3.8	
HWY 401 IC 543 - END OF NA 4.6 UC 11900 12600 13600 11400 1.1	
FOXBORO RD - MAIN ST	
2.2 C 8500 9100 9400 7800 .4 S JCT HASTINGS RD 5	
1.3 C 8300 8900 9200 7600 1.3	
HWY 14 - FOXBORO BYPASS 10.6 IC 3500 3850 3850 3150 1.2	
HASTINGS RD 8 (W) STIRLING RD (E) 10.2 IC 3800 4200 4150 3450 .8	
S JCT HASTINGS RD 38 CROOKSTON RD	
7.7 IR 3700 4550 4050 3100 1.2 MADOC ST LTS - START OF NA	
MADOC 2.1	
MADOC N LTS - HWY 7 - END OF NA 16.1 IR 2500 3050 2750 2100 .8	
COOPER RD-BANNOCKBURN	
3.1 IR 1750 2150 1900 1450 2.0 KINGSTON/BANCROFT MTO DIST BDY	
21.4 IR 1750 2150 1900 1450 1.4	
ST OLA RD (E) STEENBURG LK 7.9 IR 1450 1750 1550 1200 .2	
SEC HWY 620 - COE HILL RD	
14.6 IR 1550 1900 1700 1300 1.5 GREEN'S CORS-L'AMABLE	
7.9 IR 1550 1900 1700 1300 1.8	
W JCT HWY 28 - SHERBOURNE - START OF NA BANCROFT 1.5	
BANCROFT - END OF NA	
10.0 LT 4200 5800 5600 3200 .9 HYBLA RD - MONTEAGLE TWP	
4.0 LT 2500 3450 3350 1900 1.6	
HICKEY RD-HERSCHEL TWP RD C-10 L-46 7.6 LT 2500 3450 3350 1900 .9	
HWY 127 - MAYNOOTH	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 127 - MAYNOOTH	٥.٣		1050	0000	1000	000	2.3	
GREENVIEW RD - TO MAPLE LEAF	9.5 15.9	LR LR	1250 1250	2000	1600 1600	820 820	1.9	
PAPINEAU - KAMINISKEG RD	5.1	LR	1200	1900	1500	790	.4	
HASTINGS/RENFREW CTY BDY	2.6	LR	1200	1900	1500	790	.0	
SEC HWY 517 - COMBERMERE	0.7	LT	2000	2750	2700	1500	7.8	
SEC HWY 515	16.4	LT	1550	2150	2050	1150	1.0	
BARRY'S BAY L 181-182 - START OF NA BARRY'S BAY	0.5	<i>D</i> .	1000	2100	2000	1100	2,0	
W JCT HWY 60 - BARRY'S BAY BARRY'S BAY - OVERLAP HWY 60	0.8							
BARRY'S BAY E LTS - END OF NA OVERLAP HWY 60 E JCT HWY 60 & SEC HWY 512-KILLALOE	22.0							
TRAMORE SIDE ROAD	7.5	LT	800	1100	1050	610	.5	
ROUND LAKE CENTRE	6.0	LT	800	1100	1050	610	.6	
BONNECHERE - CONCESSION 4-5	5.5	LT	800	1100	1050	610	2.5	
BANCROFT/OTTAWA MTO DIST BDY	12.8	LT	750	1000	1000	570	2.0	
ALICE TWP RD 45 - ALICE ST	15.7	LT	750	1000	1000	570	1.9	
HWY 17 & HWY 148 - HWY ENDS	8.8	LT	1600	2200	2150	1200	1.4	
	HIGHW	AY 63	3					
LEES RD-NORTH BAY	5.0	LT	5150	7100	6900	3950	.7	
PENINSULA ROAD - NORTH BAY	9.2	IT	2650	3400	3250	2250	.7	
SONGIS RD-NORTH BAY E LTS	5.2	IC	2200	2400	2400	2000	.5	
ALLEN'S RD - PHELPS TWP	16.1	LT	1200	1650	1600	920	1.0	
SEC HWY 533-JOCKO TWP	23.1	LT	1400	1900	1850	1050	1.3	
OAK ST-POITRAS TWP OTTAWA RIVER BR - PROV BDY - HWY ENDS	1.4	LT	1850	2550	2450	1400	6.3	

LOCATION	DIST (KM)		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 64	,					
HWY 69	5.1	LR	2150	3450	2750	1400	.2	
SEC HWY 607 - BIGWOOD RD				0400	1000	000		
SEC HWY 528 (TO WOLSELEY BAY)	13.2	LR	1500	2400	1900	990	1.5	
DOINT O 7 N OF IMM FOO	2.7	LR	1600	2550	2050	1050	.0	
POINT 2.7 N OF HWY 528	0.5	LR	1600	2550	2050	1050	.0	
SEC HWY 535-NOELVILLE	0.0	T D	000	1050	1000	500		
POINT 9.2 KM N OF SEC HWY 535	9.2	LR	800	1250	1000	520	2.2	
DOINT 10 0 VM N OF SEC LIVE ESE	10.6	LR	800	1250	1000	520	.6	
POINT 19.8 KM N OF SEC HWY 535	2.2	LR	800	1250	1000	520	.0	
SUDBURY/NIPISSING DIST BDY	0.0	T (T)	1050	1500	1050	000		
POINT 6.6 KM N OF MUSKRAT CK BR	6.6	LT	1250	1700	1650	960	.7	
NORTHWEST BAY BR-MACPHERSON TWP	8.5	LT	1250	1700	1650	960	.3	
NORTHWEST DAT DR-MACPHERSON TWP	13.4	LT	1250	1700	1650	960	1.3	
W JCT HWY 17 - VERNER	15.1							
VERNER - OVERLAP HWY 17 STURGEON FALLS - START OF NA	15.1							
STURGEON FALLS E JCT HWY 17 - FRONT ST	0.6							
STURGEON FALLS	1.8							
STURGEON FALLS N LTS - END OF NA	00.0	on	1000	1450	1050	1050		
SEC HWY 575	20.3	CR	1200	1450	1350	1050	1.1	
CEC INIVESO PIPID	0.6	IR	1200	1450	1300	1000	3.8	
SEC HWY 539 - FIELD	20.3	IC	600	660	660	540	.9	
POINT 20.3 KM N OF SEC HWY 539	14.3	IC	600	660	660	540	.6	
HWY 11 - HWY ENDS	14.3	IC	600	000	000	540	.6	
	HIGHWA	Y 65	5					
ONTARIO-QUEBEC PROV BDY	23.0	IR	1300	1550	1400	1100	.7	
NEW LISKEARD - KENDAL ST - START OF NA				2000	2.200	2200		
NEW LISKEARD NEW LISKEARD W LTS - END OF NA	3.0							
	0.2	LT	1500	2050	2000	1150	9.1	
HWY 11								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11								
0.7 KM W OF HWY 11	0.7	LT	1500	2050	2000	1150	2.6	
DYMOND/HUDSON TWP BDY	5.7	LT	1500	2050	2000	1150	.6	
	22.1	LT	550	760	740	420	1.4	
SEC HWY 562-KERNS-HENWOOD TWP BDY	8.2	LT	700	970	940	530	2.4	
HENWOOD TWP RD L10-11-KENABEEK RD	29.2	LT	700	970	940	530	.5	
E.JCT SEC HWY 560-ELK LAKE	1.0	LT	700	970	940	530	.0	
W JCT SEC HWY 560-GOWGANDA RD-ELK L	17.5	LT	250	340	330	190	3.1	
SYDNEY CR BR	15.8	LT	250	340	330	190	.7	
HWY 66 - HWY ENDS	10.0	<i>D</i> .	200	0.10				
The state of the s	HIGHWA	AY 66	3					
QUEBEC/ONTARIO PROV BDY	3.8	IR	700	860	770	590	.0	
KEARNS AVE(S)	1.9	IR	1500	1800	1650	1250	1.0	
WEBSTER ST (S)	11.4	IR	1350	1650	1450	1100	1.1	
SEC HWY 624-ONTARIO ST (S)	12.8	IC	1450	1600	1550	1300	.4	
SEC HWY 672	7.2	IC	1950	2150	2100	1750	2.5	
PT 7.2 KM N OF SEC HWY 672	5.4	IR	3400	4150		2850	.0	
KIRKLAND LAKE E LTS - START OF NA		IK	3400	4100	3700	2000	.0	
KIRKLAND LAKE MAIN ST - KIRKLAND LAKE - END OF NA	2.0						1.6	
CHATEAU DR	0.7	IR	13200	16200		11200	1.8	
MCCASSA AVE-E JCT CHAPUT HUGHES RD	1.2	IR	8550	10500	9400	7200	.8	
	3.1	IR	6000	7300	6600	5100	1.0	
HWY 112(S)-KIRKLAND LAKE	2.5	IR	4350	5300	4750	3650	1.5	
CULVER PARK RD(S)-GOLD RD(N)	6.7	IR	2500	3050	2750	2100	.8	
HWY 11								

LOCATION	DIST I		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11 ENGLEHART MANAGEMENT RD GROSS TWP HWY 65 SEC HWY 566 - HWY ENDS	17.3 22.9 4.6	IR IR IR	650 650 500	790 790 610	710 710 550	550 550 420	1.9 .6 1.2	
HWY 101 - TIMMINS SEC HWY 610-TIMMINS S JCT HWY 11 - IROQUOIS FALLS OVERLAP HWY 11 N JCT HWY 11-(PORQUIS)IROQUOIS FALL IROQUOIS FALLS - START OF NA IROQUOIS FALLS SEC HWY 578 - END OF NA & HWY	9.4 12.5 2.6 8.3 2.6	IC IC IR	950 1200 2100	1050 1300 2550	1000 1300 2300	860 1050 1750	2.8 .0	
HWY 400/12 IC N OF TAY TWP RD C12-13 - PT SEVERN SIMCOE/MUSKOKA BDY MUSKOKA RD 5(W)-PORT SEVERN RD(E) MUSKOKA RD 38(E) GEORGIAN BAY TWP MUSKOKA RD 11(W) GEORGIAN BAY TWP HWY 169(E)-S JCT BUCKEYE RD(W) MURPHY RD(E) HUMPHREY TWP SEC HWY 612(W)-HUMPHREY TWP HWY 141 - ROSSEAU RD(E) OASTLER LAKE PROV PARK ENTRANCE	6.3 1.1 1.1 21.7 16.2 1.7 5.2 3.8 10.1 11.0	LR LR LR R R R R	9800 9900 9900 8350 6500 6900 6800 6700 9100	15700 15900 15900 14200 11100 11700 11600 11400 15500	12600 12700 12700 11100 8700 9200 9100 9100 8900 12100	6400 6500 6500 4750 3700 3900 3850 3850 3800	.7 1.3 .8 .9 1.4 1.4 .5 .3 .9	

LOCATION		PATT TYPE	1992 AADT	1992 8ADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OASTLER LAKE PROV PARK ENTRANCE								
SEC HWY 518(E) - FOLEY TWP	3.8	R	9400	16000	12500	5300	.8	
BOWES ST - PARRY SOUND	2.0	R	9600	16400	12800	5400	.9	
HWY 7234 - PARRY SOUND DR(W)	2.3	R	7300	12400	9700	4150	1.0	
N JCT HWY 7234-PARRY SOUND DR(W)	1.0	R	5900	10000	7900	3350	4.6	
	0.5	R	6000	10200	8000	3400	6.4	
HWY 7235-BAYSIDE DR(W)	3.4	LT	7350	10200	9900	5600	.5	
VILLAGE RD(W)-HAMMEL AVE - NOVEL	1.4	LT	6850	9500	9200	5200	3.1	
JCT SEC HWY 559(W) - MCDOUGALL TWP	5.6	LR	4750	7600	6100	3100	1.4	
POINT N OF SEC HWY 559	12.9	LT	4750	6600	6400	3650	.5	
HWY 7182 - SHEBESHEKONG RD(W)	4.6	IR	4900	6000	5300	4150	1.7	
HUNTSVILLE-SUDBURY MTO DIST BDY	4.6	IR	4900	6000	5300	4150	1.0	
SEC HWY 644(W) N ARCHIPELAGO TWP	1.9	IR	5100	6200	5600	4300	8	
S JCT SEC HWY 529(W)ARCHIPELAGO TWP	20.0	IR	5000	6100	5500	4250	.8	
N JCT SEC HWY 529(W)MAGNETAWAN BDY	5.2	IR	4700	5700	5100	3950	1.5	
SEC HWY 526(W) - HENVEY TWP			4900	6000	5300	4150	.6	
SEC HWY 522(E) - MOWAT TWP	12.8	IR						
FRENCH R BR - UNSURVEYED TERRITORY	12.3	IR	4900	6000	5300	4150	1.0	
SEC HWY 607(E) - BIGWOOD TWP	2.3	IR	4900	6000		4150	.7	
HWY 64(E) - GRAVEL RD(W)	9.4	LR	4200	6700	5400	2750	1.0	
SEC HWY 637(W) - SERVOS TWP	17.2	LR	5200	8300	6700	3400	.7	
NEPEWASSI LAKE RD(E) - BURWASH TWP	11.0	LR	5300	8500	6800	3450	.6	
	6.8	LR	6050	9700	7800	3950	.3	
SEC HWY 537(E) - SECORD RD(W)	10.0	LR	6100	9800	7800	4000	1.6	
POINT 10.0 KM N OF SEC HWY 537								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
POINT 10.0 KM N OF SEC HWY 537								
CREE RD(W) - PIONEER RD	2.2	IR	8600	10500	9400	7300	.3	
HWY 7153 - (SUDBURY BYPASS) - HWY ENDS	3.0	IR	11200	13700	12300	9500	1.0	
HWY 7153 - (SUDBURY BYPASS) - HWY ENDS								
HWYS 6/21	HIGHWA	Y 70						
SHALLOW LAKE RD - L 20-21	10.8	LT	7000	9700	9400	5300	.8	
N JCT HWY 6 - HEPWORTH - HWY ENDS	4.3	LT	5900	8200	7900	4500	.3	
NOCI NWI 6 - REFWORTH - NWI ENDS								
	HIGHWA	Y 71						
INTERNATIONAL BR-FORT FRANCES-START OF NA FORT FRANCES	0.3	1 /1						
E JCT HWY 11 - SCOTT ST - FORT FRANCES FORT FRANCES - OVERLAP HWY 11	4.0							
FORT FRANCES - END OF NA OVERLAP HWY 11 W JCT HWY 11	36.1							
	18.4	T	1150	2050	2000	710	1.3	
SEC HWYS 600/615	35.0	HR	800	1400	1100	470	1.8	
RAINY RIVER/KENORA DIST BDY	45.6	HR	800	1400	1100	470	1.4	
SIOUX NARROWS WOODEN BRIDGE	54.9	LT	1100	1500	1450	840	.7	
HWY 17 - LONGBOW CORNERS - HWY ENDS	0 1.0		1100	1000	1100	010	••	
HWY 17 - DINORWIC	HIGHWA	Y 72						
SEC HWY 664 - PATRICIA CORNERS	60.5	LT	700	970	940	530	1.6	
	6.1	LT	2450	3400	3300	1850	1.5	
SIOUX LOOKOUT S LTS - START OF NA SIOUX LOOKOUT FRONT ST - END OF NA & HWY	2.1							

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 73						
MAIN & MOORE STS-PORT BRUCE	1.2	HT	1000	1950	1800	440	.0	
BANK ST-PORT BRUCE	7.5	CTR	1850	2250	2200	1600	1.6	
DUNBOYNE-MALAHIDE TWP RD C 3-4	5.1	CTR	3250	3950	3850	2800	.7	
AYLMER ST LTS - START OF NA AYLMER	2.8							
AYLMER N LTS - END OF NA	4.5	SC	5400	5600	6300	4950	.2	
ELGIN RD 52	8.5	IC	3000	3300	3300	2700	1.0	
ELGIN/MIDDLESEX CTY BDY	7.9	IC	3000	3300	3300	2700	.9	
HWY 401 IC 203	1.4	IC	3100	3400	3400	2800	1.3	
MIDDLESEX RDS 29 & 48 - HWY ENDS								
	HIGHWA	Y 74	L					
HWY 3 - NEW SARUM BYPASS	11.6	IC	2750	3050	3000	2500	1.5	
BELMONT S LTS - START OF NA BELMONT BELMONT N LTS - END OF NA	1.1							
	6.8	IC	4700	5200	5100	4250	1.7	
HWY 401 IC 195	2.9	SC	3400	3550	3950	3100	.6	
MIDDLESEX RDS 29 & 25 - HWY ENDS								
	HIGHWA	AY 7	3					
HWY 3 - EAGLE	4.0	IC	1200	1300	1300	1050	1.1	
WEST LORNE ST LTS - HOG ST - START OF NA WEST LORNE WEST LORNE N LTS - END OF NA	2.0							
	1.4	IC	2100	2300	2300	1900	2.8	
HWY 401 IC 137	8.5	IC	1200	1300	1300	1050	1.3	
ELGIN/MIDDLESEX CTY BDRY HWY 2 - WOODGREEN - HWY ENDS	2.1	IC	1200	1300	1300	1050	2.2	

LOCATION	DIST I		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 3/18 - TALBOT ST - START OF NA	HIGHWA	Y 77	,					
LEAMINGTON LEAMINGTON LTS - END OF NA	1.1							
BLYTHESWOOD STA RD - C 7-8	6.6	С	5400	5800	5900	4950	1.8	
POINT 3.2KM N OF BLYTHESWOOD STA RD	3.2	С	2800	3000	3100	2550	1.8	
W JCT ESSEX RD 8 - STAPLES	2.5	С	2800	3000	3100	2550	.0	
ESSEX RD 46	9.3	C	2900	3100	3200	2650	.7	
HWY 401 IC 48 - COMBER - HWY ENDS	1.6	С	3300	3550	3650	3000	3.6	
TWT 40TIC 40 - COMBERT - TWT ERDS								
HWY 21 - KENT CTY	HIGHWA	78						
	14.8	С	1850	1950	2050	1700	.5	
W JCT KENT RD 31	0.6	С	4000	4300	4400	3650	1.1	
WALLACEBURG E LTS - START OF NA WALLACEBURG HWY 40 - MCNAUGHTON - END OF NA & HWY	2.2							
HWY 2	HIGHWAY	7 79						
	2.1	C	1800	1900	1950	1650	1.4	
BOTHWELL S LTS - ELM ST	3.8	IC	1700	1850	1850	1500	.4	
KENT/LAMBTON CTY BDY	19.0	IC	1050	1150	1150	950	.7	
HWY 80	15.2	IC	2150	2350	2350	1950	1.2	
WATFORD S LTS - C 5-6 - START OF NA WATFORD	1.2							
WATFORD N LTS - END OF NA	4.0	IC	3300	3650	3600	3000	.4	
HWY 402 IC 44	1.4	IR	2600	3150				
S JCT HWY 7 BOSANQUET - OVERLAP HWY 7 N JCT HWY 7-CTY RD 6 (W)	20.0	IK	2000	3150	2850	2200	.0	
THEDFORD S LTS - START OF NA	1.2	HR	1900	3400	2650	1100	1.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
THEDFORD S LTS - START OF NA THEDFORD THEDFORD N LTS-NORTH ST - END OF NA	2.8							
	1.8	HR	2200	3900	3100	1250	.0	
BOSANQUET TWP RD L 21-22	5.0	HR	2100	3750	2950	1200	.8	
HWY 21 - HWY ENDS								
	HIGHWA	Y 80)					
HWY 2 - STRATHBURN	3.5	С	1600	1700	1750	1450	1.0	
GLENCOE ST LTS - START OF NA GLENCOE GLENCOE N LTS - END OF NA	1.5							
MIDDLESEX RD 2	8.5	IC	1550	1700	1700	1400	.4	
	3.7	IC	1050	1150	1150	950	1.4	
MIDDLESEX/LAMBTON BDY	2.8	IC	1050	1150	1150	950	2.8	
HWY 79	20.9	IC	1000	1100	1100	910	.4	
HWY 21	12.7	IC	1000	1100	1100	910	2.2	
MOORE TWP RD L6-7 MAIN ST BRIGDEN	11.1	SC	1400	1450	1600	1250	.9	
HWY 40	4.9	SC	1400	1450	1600	1250	1.6	
LAMBTON RD 33 - COURTRIGHT - HWY ENDS								
	HIGHWA	Y 81						
HWY 2	4.7	С	2850	3050	3150	2600	.6	
MT BRYDGES S LTS	1.8	С	3600	3850	3950	3300	2.1	
VICTORIA ST	10.2	С	3900	4200		3550	1.7	
STRATHROY S LTS - START OF NA	3.1		0900	4200	4300	3330	2.7	
STRATHROY STRATHROY N LTS - END OF NA		IC	4400	4050	4000	4000	1.0	
HWY 402 IC 65	2.6	IC	4400	4850		4000	1.2	
HWY 22-EGREMONT RD	1.4	IC	4400	4850	4800	4000	.4	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 22-EGREMONT RD MIDDLESEX RD 19 MIDDLESEX RD 12 E JCT HWY 7 PARKHILL - OVERLAP HWY 7 W JCT HWY 7 - START OF NA PARKHILL BETHANY ST - PARKHILL - END OF NA	4.8	CTR CTR CTR	3550 2250 1250	4350 2750 1500	4200 2650 1450	3050 1950 1050	.2 1.5 1.1	
PARKHILL N LTS MIDDLESEX RD 24-TO MORAY HURON RD 5 MDLSX RD 5-W JCT MDLSX/HUR CTY BDY GRAND BEND S LTS - START OF NA GRAND BEND GOVT - GRAND BEND - END OF NA & HWY	4.3 5.1 1.3 9.6 1.0	HR HR HR	2300 1900 1750 1750	3150 3400 3100 3100	3100 2650 2450 2450	1750 1100 1000 1000	.3 1.1 .0 1.3	
HWY 23 - RUSSELLDALE EXETER E LTS - START OF NA EXETER EXETER W LTS - END OF NA HWY 21 - HWY ENDS	16.9 2.1 19.8	IR CR	2850 4300	3500 5200	3100 4900	2400 3850	.6	
HWY 4 - LONDON RD - START OF NA HENSALL HENSALL W LTS - END OF NA ZURICH E LTS - START OF NA ZURICH ZURICH ZURICH W LTS - END OF NA HWY 21 - ST JOSEPH - HWY ENDS	1.1 8.6 1.1 6.3	CTR CTR	2300 1500	2800 1800	2700 1750	2000	.0	

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 86	3					
HWY 7 IC-VICTORIA ST-KIT/WAT EXPWY	0.3	UC	66900	70900	76900	64200	.8	
WELLINGTON ST IC - KITCHENER	1.5	UC	60300	63900	69300	57800	1.3	
LANCASTER ST IC - KITCHENER	0.9	UC	63300	67000	72700	60700	.8	
BRIDGEPORT RD IC - KITCHENER		UC	51500	54500		49400	.5	
UNIVERSITY AVE IC - KITCHENER	1.5				59200			
KING ST IC - WATERLOO	2.4	UC	36400	38500	41800	34900	.4	
WATERLOO RD 50-NORTHFIELD DR	1.3	UC	25800	27300	29600	24700	1.1	
	5.2	С	13100	14100	14500	12000	.6	
WATERLOO RD 17	3.9	C	14900	16000	16500	13700	1.0	
WATERLOO RD 21	5.2	IR	3700	4550	4050	3100	1.3	
WATERLOO RD 86	7.8	IR	6400	7800	7000	5400	.8	
WATERLOO RD 5 - MACTON	6.0	CR	5800	7100	6600	5200	.3	
WELLINGTON RD 11 - DORKING								
HWY 19 - TRALEE	6.9	CR	4350	5300	4950	3900	1.4	
LISTOWEL E LTS - START OF NA	10.1	CR	4700	5700	5300	4200	1.2	
LISTOWEL - E JCT HWY 23 - WALLACE ST	1.0							
LISTOWEL - OVERLAP HWY 23	1.1							
W JCT HWY 23 - END OF NA	12.1	IR	3650	4450	4000	3100	.6	
HURON RD 34 - W JCT PERTH/HURON BDY	8.0	IR	2650	3250	2900	2250	.6	
HURON RD 12 - TO WROXETER	6.4	IR	2350	2850	2550	1950	1.5	
HWY 87 - BLUEVALE								
HWY 4 - JOSEPHINE ST - WINGHAM	7.1	IR	3900	4750	4250	3300	1.0	
HURON/BRUCE CTY BDY	6.1	CR	2800	3400	3150	2500	.6	
LUCKNOW E LTS L 56-57 - START OF NA	11.3	CR	2800	3400	3150	2500	1.2	
LUCKNOW E LIS L 50-57 - START OF NA LUCKNOW W LTS L 12 - END OF NA	1.1							

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LUCKNOW W LTS L 12 - END OF NA HWY 21 - AMBERLY - HWY ENDS	18.1	IR	1350	1650	1450	1100	.2	
HWY 9 & E JCT HWY 89 - START OF NA HARRISTON HARRISTON W LTS-WILSON ST-END OF NA W JCT HWY 89 WELLINGTON/HURON CTY BDY HURON RD 33 - WROXETER HWY 86 - BLUEVALE - HWY ENDS	0.6 1.0 6.9 15.3 8.4	CR IR IR IC	2900 1250 1050 1300	3550 1500 1250 1400	3300 1350 1150 1400	2600 1050 890 1150	.0 .6 .7	
HWY 11 - BARRIE ST - START OF NA BRADFORD BRADFORD W LTS - END OF NA HWY 400 IC 64 HWY 27 - BOND HEAD - HWY ENDS	1.3 4.5 3.9	IC C	9900 5600	10900	10800 6200	9000	.9	
HWY 11 HWY 400 IC 75 COOKSTOWN E LTS L 1-2 - START OF NA COOKSTOWN COOKSTOWN W LTS L 23-24 - END OF NA ALLISTON E LTS - C 1-2 - START OF NA ALLISTON ALLISTON W LTS-C 7-8 - END OF NA	5.4 3.3 1.2 12.8 2.0	CTR C	2900 7300 11700	3550 7800 12600	3450 8100 12900	2500 6700 10700	2.4 1.6	
HWY 50 SIMCOE/DUFFERIN BDY	2.6 6.8	CTR	7400	9100	10400 8100	7600 6200	1.1	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SIMCOE/DUFFERIN BDY	12.1	IR	7400	9100	8100	6200	.8	
E JCT HWYS 10/24 - PRIMROSE PRIMROSE - OVERLAP HWY 10	4.3	IK	7400	9100	8100	0200	.0	
SHELBURNE - START OF NA SHELBURNE SHELBURNE - END OF NA	1.6							
	11.8	IR	2400	2950	2600	2000	1.0	
HWY 25 W JCT DUFFERIN/WELLINGTON BDY	7.4	IR	2100	2550	2300	1750	.5	
	10.9	IR	2100	2550	2300	1750	.7	
WELLINGTON/GREY RD 14 MOUNT FOREST E LTS - START OF NA	12.0	IR	2350	2850	2550	1950	1.0	
MOUNT FOREST & LTS - START OF NA MOUNT FOREST MOUNT FOREST W LTS - END OF NA	3.2							
WELLINGTON/GREY CTY BDY (N)	5.9	IR	2200	2700	2400	1850	1.5	
WELLINGTON RD 2	3.8	IR	2200	2700	2400	1850	1.0	
HARRISTON - START OF NA	4.8	IC	2300	2550	2500	2050	.5	
HARRISTON - OVERLAP HWY 87 HARRISTON - END OF NA	0.6							
HWY 23 - PALMERSTON - HWY ENDS	9.0	IR	2250	2750	2450	1900	1.2	
IIWI 20 - IIILIMDAOLON IIWI 2002	HIGHWA	Y 90)					
HWY 11 & 27 - BRADFORD ST - START OF NA BARRIE	4.1							
BARRIE W LTS - END OF NA	1.0	UC	12300	13000	14100	11800	.4	
HWY 131	1.8	IC	14500	16000	15900	13100	1.5	
SIMCOE RD 28	12.1	IC	11100	12300	12200	10100	1.0	
SIMCOE RD 10 - CAMP BORDEN RD - HWY ENDS								
HWY 26 - KING ST - START OF NA	HIGHWA	AY 9	1					
STAYNER STAYNER W LTS - WEST ST - END OF NA	1.3	· ID	0550	3050	2000	3000	1.4	
HWY 24 - DUNTROON - HWY ENDS	6.6	IR	3550	4350	3900	3000	1.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 27 - YONGE ST - START OF NA	HIGHWA	AY 92	:					
ELMVALE ELMVALE W LTS L 7 - END OF NA	1.0							
WASAGA BEACH E LTS - START OF NA WASAGA BEACH HWY 26 - WASAGA BEACH - END OF NA & HWY	9.3 13.6	HR	4500	8000	6300	2650	.9	
	HIGHWA	Y 93	i					
HWY 11 & 400A IC - CROWN HILL	6.4	LT	2850	3950	3800	2150	.3	
DALSTON-SIMCOE RD 11	5.8	IR	1850	2250	2000	1550	1.3	
CRAIGHURST-SIMCOE RD 22 HWY 400 IC 121	3.1	IR	1600	1950	1750	1350	2.8	
HWY 27 - WAVERLEY	12.7	IR	5700	7000	6200	4800	.9	
HWY 12(E) DRIVE IN RD(W)	11.2	CTR	6000	7300	7100	5200	.7	
MIDLAND W LTS - YONGE ST	2.3	CTR	9800	12000	11600	8500	.5	
SIMCOE RD 2	2.2	IC	13800	15300	15100	12500	1.9	
PENETANGUISHENE S LTS - START OF NA	1.3	IC	14700	16300	16100	13300	1.6	
PENETANGUISHENE NELSON ST - END OF NA & HWY	1.5							
SEC LIMIT SEASIN MOSPONISMS DOUBL	HIGHWA	Y 94						
SEC HWY 654(W) - NOSBONSING RD(E) N JCT TERRACE RD(E) - MAIN STW)	1.6	IC	2550	2800	2800	2300	.7	
LANSDOWNE ST(W)-CALLANDER BAY DR(N)	1.5	CR	3100	3800	3500	2750	1.2	
E JCT ASTORVILLE RD(S)-EAST FERRIS	7.2	IC	2550	2800	2800	2300	.9	
HWY 17 - HWY ENDS	2.1	IC	2400	2650	2600	2150	.5	
AV DVANDANA DOING DODONA DO MA	HIGHWA	Y 95						
ALEXANDRIA POINT - FERRY TO USA HWY 96 - WOLFE ISLAND FERRY - HWY ENDS	11.4	HR	650	1150	920	380	.4	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
PORT METCALFE	HIGHWA	Y 96						
	24.7	HR	250	440	350	140	.9	
BUTTON BAY RD	2.3	CTR	1250	1500	1450	1050	3.8	
HWY 95 - WOLFE ISLAND	5.8	CTR	300	360	350	260	.0	
W END OF WOLFE ISLAND - HWY ENDS								
	HIGHWA	Y 99						
BRANTFORD TWP BDY RD-ANCASTER W LTS	3.1	С	2700	2900	2950	2450	.7	
BRANT RD 13-ST GEORGE RD	3.5	С	4700	5000	5200	4300	2.0	
HWY 5 & 24 - HWY ENDS								
	HIGHWA	Y 10	ю					
HWY 401 IC 194	2.6	SC	8500	8900	9900	7800	.4	
MIDDLESEX RD 29 - COMMISSIONERS RD	1.3	SC	12600	13200	14700	11500	1.7	
THAMES RIVER BRIDGE - HWY ENDS								
	HIGHWA	Y 10)1					
ONTARIO/QUEBEC PROV BDY	59.0	IR	500	610	550	420	.8	
SEC HWY 572-HOLTYRE RD(S)	14.8	IR	500	610	550	420	1.9	
BLACK RIVER BRIDGE - START OF NA MATHESON	0.7							
E JCT HWY 11(S) - END OF NA	6.4							
MATHESON - OVERLAP HWY 11 W JCT HWY 11		ID.	1050	0050	0100	1650	7	
SEC HWY 577(N) - SHILLINGTON	9.7	IR	1950	2350			.7	
HWY 67(N) - TIMMINS	15.6	IR	1950	2350		1650	.4	
TERTIARY RD 803(S) - TIMMINS	5.8	IR	3800	4650		3200		
SEC HWY 610(N) - TIMMINS	6.8	UC	3050	3200	3500	2900	.8	
	5.4	UC	4250	4500	4850	4050	.8	
PAMOUR-PORCUPINE MINE ENT(N)								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
PAMOUR-PORCUPINE MINE ENT(N)								
PORCUPINE RIVER BR	5.7	IC	6250	6900	6800	5600	1.3	
LEGION DR - TIMMINS	3.5	UC	12300	13000	14100	11800	1.6	
BRUCE AVE(S) - TIMMINS	1.1	UC	12300	13000	14100	11800	1.2	
GOLDALE RD(N) - TIMMINS	4.1	UC	12950	13700	14800	12400	1.1	
TAMARACK ST(S) - START OF NA	0.8	UC	12950	13700	14800	12400	.8	
TIMMINS MATTAGAMI RIVER BR - END OF NA	4.4							
NORMAN ST(N) - TIMMINS	0.4	UC	25950	27500	29800	24900	1.6	
	1.8	UC	19700	20800	22600	18900	3.2	
SHIRLEY ST-MOUNT JOY RD 1	0.4	IT	9600	12400	11900	8100	10.0	
TIMMINS SQ MALL ENT W-END OF 4LANES	1.2	IT	9600	12400	11900	8100	.7	
MOUNTJOY RD 2-GOVERNMENT RD-TIMMINS	2.7	IC	5300	5800	5800	4800	.4	
SEC HWY 576 - GOVERNEMNT RD	15.0	LT	3800	5200	5100	2900	.7	
HIGHWAY 144(S) - TIMMINS	17.2	LT	900	1250	1200	690	1.4	
LITTLE STAR LAKE RD(N) - KEEFER TWP	4.1	LT	900	1250	1200	690	.7	
COCHRANE/TIMISKAMING DIST BDY	6.7	LT	600	830	810	460	.7	
TIMISKAMING/SUDBURY DIST BDY	30.8	LT	600	830	810	460	1.0	
HORWOOD LAKE RD(S) - KEITH TWP	19.9	LT	600	830	810	460	.9	
YOUNG ST(7072)	48.3	LT	550					
SHAWMERE RIVER BR				760	740	420	1.4	
N JCT HWY 129 - CHAPLEAU	45.4	LT	600	830	810	460	.8	
S JCT HWY 129	7.6	LT	1050	1450	1400	800	.7	
SUDBURY/ALGOMA DIST BDY	50.7	LT	275	380	370	210	1.4	
SEC HWY 651	14.1	LT	275	380	370	210	1.4	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 651	10.1	LT	450	620	600	340	3.0	
PT 10.1 KM N OF SEC HWY 651 DALTON								
SEC HWY 547 (TO HAWK JCT)	34.6	LT	450	620	600	340	.4	
TWIN LAKE COTTAGES - ENTRANCE	6.9	LT	700	970	940	530	1.1	
WAWA E LTS - START OF NA	11.5	LT	800	1100	1050	610	.3	
WAWA	1.3							
WAWA W LTS-WINSTON CHURCH-END OF NA	2.0	LT	3400	4700	4550	2600	.8	
HWY 17 - HWY ENDS			_					
CUMBERLAND ST - THUNDER BAY - START OF NA	HIGHWA	Y 10	12					
THUNDER BAY E JCT HWY 11/17 - END OF NA	3.2							
	0.2	IC	19300	21400	21200	17500	.0	
THUNDER BAY - START OF NA THUNDER BAY	1.3							
SKYLINE AVE - THUNDER BAY-END OF NA	5.3	CTR	7800	9500	9200	6700	.6	
SEC HWY 589 - DOG LAKE RD	3.7	CTR	3250	3950	3850	2800	.9	
MAPLEWARD ROAD	4.5	CTR	3250	3950	3850	2800	.2	
THUNDER BAY W LTS-TWP BDY	18.1	IR	2100	2550	2300	1750	1.1	
W JCT HWYS 11/17 - HWY ENDS	2012	***						
	HIGHW	AY 10	05					
HWY 17 - VERMILION BAY	13.2	IR	1000	1200	1100	850	2.1	
SEC HWY 609 (TO QUIBELL RD)	64.4	IT	850	1100	1050	720	.9	
ONAWAY LAC SEUL RD - ONAWAY LODGE	24.2	IT	550	710	680	460	1.0	
ENGLISH R BR-EAR FALLS	1.3	IT	750	970		630		
SEC HWY 657 - GOLD PINES RD	67.7	C	700	750		640		
HWY 125 - BALMERTOWN RD		_						
SEC HWY 618 - HWY ENDS	2.9	IC	3050	3350	3350	2750	1.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17	HIGHWA	AY 10)8					
ALGOM-NORDIC MINE RD-ELLIOT LAKE	20.7	SC	1400	1450	1600	1250	2.6	
ESTEN DR S - ELLIOT LAKE	3.2	CTR	3000	3650	3550	2600	2.3	
MOUNTAIN RD-ELLIOT LAKE	1.7	CTR	3000	3650	3550	2600	.5	
HILLSIDE DR(N) - ELLIOT LAKE	1.6	CTR	6750	8300	8000	5800	1.3	
TIMBER RD(S) - ELLIOT LAKE	2.1	SC	4400	4600	5100	4000	1.5	
STANROCK MINE RD - ELLIOT LAKE	7.7	SC	1000	1000	1150	920	1.1	
DENISON MINE RD - ELLIOT LAKE	3.0	SC	600	620	700	550	3.0	
	1.0	IC	350	380	380	310	.0	
PANEL MINE RD - ELLIOT LAKE	0.6	HT	200	390	360	80	.0	
SEC HWY 639 - HWY ENDS								
HWY 11 - ROUND LAKE DIVERSION	HIGHWA	Y 11	2		-			
SEC HWY 564	4.7	IC	1450	1600	1550	1300	.4	
SEC HWY 650 - DANE	7.7	IC	1450	1600	1550	1300	.5	
HWY 66 - KIRKLAND LAKE - HWY ENDS	7.4	IC	2050	2250	2250	1850	1.1	
	HIGHWA	Y 11	5					
HWY 401-M/C FREEWAY IC - S JCT HWY 35 NEWCASTLE - OVERLAP HWY 35	19.3							
N JCT HWY 35 IC (ENTERPRISE HILL)	2.6	IR	11500	14100	12600	9700	.4	
DURHAM/VICTORIA CTY BDY	16.9	IR	11500	14100	12600	9700	.7	
PETERBOROUGH RD 10	2.4	IR	11700	14300	12800	9900	.6	
HWY 7A - TO PORT PERRY OVERLAP HWY 7A	4.5							
E JCT HWY 7A - S JCT HWY 28 IC PETERBOROUGH - OVERLAP HWY 28	7.2							
PETERBOROUGH - START OF NA PETERBOROUGH	2.2							
HWY 7B & N JCT HWY 28 - END OF NA & HWY								

LOCATION	DIST I			1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	r 11	7					
HWY 35	9.2	LR	800	1250	1000	520	.7	
POINT 9.2 KM W OF HWY 35	17.3	LR	800	1250	1000	520	.8	
MUSKOKA RD 2 - BAYSVILLE	16.5	LR	2350	3750	3000	1550	1.0	
HWY 11 - BRACEBRIDGE - HWY ENDS								
	HIGHWA	Y 11	.8					
HWY 121 - HALIBURTON - START OF NA HALIBURTON	0.7							
SUNNYSIDE ST-HALIBURTON - END OF NA	4.8	LT	3000	4150	4050	2300	1.7	
HALIBURTON RD 14(N) - EAGLE LAKE RD	5.9	LT	2000	2750	2700	1500	1.9	
HALIBURTON RD 7-KENNISIS LAKE RD(N)	12.7	LR	1600	2550	2050	1050	1.6	
HWY 35-CARNARVON	22.7	LR	1200	1900	1500	790	1.6	
HALIBURTON CTY/MUSKOKA DIST BDY	31.5	LR	2000	3200	2550	1300	1.0	
MUSKOKA RD 4 - START OF NA	6.7							
BRACEBRIDGE MUSKOKA RD 37 - END OF NA	12.2	Т	4000	7200	7000	2450	.8	
BEAUMARIS RD(S) - MUSKOKA LKS TWP	9.8	Т	2550	4600		1550	1.9	
MUSKOKA RD 43 - OMINECA RD - START OF NA	3.7	1	2000	1000	2230			
MUSKOKA MUSKOKA RD 26 -FOREMAN RD-END OF NA		<i>(</i> 1)	2200	3950	3850	1350	1.4	
HWY 169 - MUSKOKA LAKES TWP - HWY ENDS	5.3	Т	2200	3950	3630	1000	21.2	
	HIGHW!	Y 1	21					
HWY 35 - POWLES CORNERS	5.6	IR	4500	5500	4950	3800	.7	
FENELON FALLS W LTS - START OF NA FENELON FALLS	1.8							
FENELON FALLS E LTS - END OF NA	0.6	IR	6700	8200	7300	5600	1.4	
VICTORIA RD 8 - NELSON CORNERS	22.7	LR	2400	3850	3050	1550	.4	
SEC HWY 649								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 649								
S JCT VICTORIA/PETERBOROUGH BDY	0.6	LR	2000	3200	2550	1300	.0	
	7.9	LR	2000	3200	2550	1300	.5	
N JCT VICT/PETERB BDY	1.2	LR	2000	3200	2550	1300	5.7	
S JCT SEC HWY 503	0.2	IR	850	1000	930	720	.0	
N JCT SEC HWY 503 - KINMOUNT	1.3	IR	1000	1200	1100	850	2.1	
VICTORIA/HALIBURTON BDY								
S JCT HALIBURTON RD 1	6.2	IR	1000	1200	1100	850	3.1	
S JCT HWY 35	8.1	LT	1100	1500	1450	840	2.8	
OVERLAP HWY 35 N JCT HWY 35	4.5							
HALIBURTON RD 18 - INGOLDSBY RD	7.4	LT	2550	3500	3400	1950	1.3	
	14.7	LT	3100	4300	4150	2350	1.3	
E JCT HALIBURTON RD 1 - START OF NA HALIBURTON HALIBURTON-CONCESSION 7-8-END OF NA	1.5							
KENNAWAY-E BAY RD	7.3	T _.	2100	3800	3650	1300	1.1	
	6.1	T	1000	1800	1750	620	.9	•
HUNTSVILLE/BANCROFT BDY	9.5	LT	1000	1350	1350	760	.3	
SEC HWY 503 - TORY HILL	3.8	LR	1500	2400	1900	990	2.9	
W JCT SEC HWY 648-WILBERFORCE RD	9.7	R	900	1500	1200	510	2.2	
CENTRE JCT SEC HWY 648-DYNO MINES								
E JCT SEC HWY 648-HIGHLAND GROVE RD	1.8	R	900	1500	1200	510	.0	
HALIBURTON/HASTINGS CTY BDY	7.4	R	800	1350	1050	450	1.9	
BICROFT - E LTS OF IMPROVEMENT	0.3	R	800	1350	1050	450	11.4	
HWY 28 - HWY ENDS	3.5	IR	1500	1800	1650	1250	.0	
								•

LOCATION	DIST (KM)		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 12	24					
HWY 69(N&S)-HWY 7234-CENTENIAL DR W	10.3	LT	3600	5000	4850	2750	.1	
HWY 69(N&S)-HWY 7234-CENTENIAL DR W	8.5	LT	3100	4300	4150	2350	.9	
HURDVILLE RD(S) - FERGUSON TWP	19.3	Т	1750	3150	3050	1050	.6	
MCKELLAR CENTRE RD	18.4	Т	1300	2350	2250	800	1.0	
W JCT SEC HWY 520(N) - HAGERMAN TWP	15.4	Т	850	1500	1450	520	2.9	
E JCT SEC HWY 520(S) - CHAPMAN TWP	1.9	CTR	450	550	530	390	.0	
SEC HWY 510(S)NIPISSING RD(N) HWY 11 - STRONG TWP - HWY ENDS	20.1	CTR	950	1150	1100	820	.6	
HWY 105 RED LAKE/BALMERTON LTS COCHENOUR DOCK - HWY ENDS	3.5 10.1	UC UC	2500 1400	2600 1450	2850 1600	2350 1300	1.6	
	HIGHWA	Y 1:	27					
HWY 62 - MAYNOOTH	13.2	Т	700	1250	1200	430	.3	
LAKE ST PETER RD N	3.4	LR	600	960	770	390	.0	
HASTINGS/NIPISSING DIST BDY HWY 60 - HWY ENDS	21.4	LR	600	960	770	390	1.1	
	HIGHWA	AY 1	29					
HWY 17 - RIVER ST - START OF NA THESSALON THESSALON N LTS - END OF NA	0.9			10	1070	700	0.5	
LITTLE RAPIDS ROAD	2.5	LT		1300				
MNR-THESSALON TREE NURSERY RD	6.9 20.5	IC LT						
SEC HWY 554	20.5	LI	350	400	, 10	200		

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 554								
	65.7	LT	325	450	430	250	.9	
SEC HWY 556	48.9	LT	250	340	330	190	.9	
ALGOMA/SUDBURY DIST BDY	38.9	LT	250	340	330	190	2.5	
FIVE MILE PROVINCIAL PARK	5.9	LT	400	550	540	300	1.2	
SEC HWY 667 - SULTAN RD								
S JCT HWY 101	20.4	LT	400	550	540	300	2.0	
OVERLAP HWY 101 N JCT HWY 101 - FOLEYET RD	7.6							
	3.0	LT	1550	2150	2050	1150	1.8	
CHAPLEAU S LTS - HWY ENDS								
	HIGHWA	W 13	10					
HWY 61				000	000	050	.7	
CONC 1 RD - GREENHOUSE CORS	5.1	CTR	750	920	890	650	.7	
ROSSLYN RD	6.4	CTR	1350	1650	1600	1150	.6	
	1.9	IC	2000	2200	2200	1800	.7	
HWYS 11/17 - HWY ENDS								
HWY 27	HIGHWA	Y 13	31					
	6.7	IR	2700	3300	2950	2250	1.5	
HWY 90 - HWY ENDS								
	HIGHWA	AY 13	12					
HWY 60 - RAGLAN ST - START OF NA RENFREW	1.8							
RENFREW W LTS - END OF NA								
RENFREW RD 5	3.8	CTR	2600	3150	3050	2250	1.4	
SHAMROCK - ADMASTON TWP C 10-11	11.1	LR	1000	1600	1250	660	2.0	
	10.7	LR	1000	1600	1250	660	1.0	
SEC HWY 513 - DACRE	2.5	LR	1000	1600	1250	660	1.1	
HWY 41 - HWY ENDS								

LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 13	3					
HWY 33 - MILLHAVEN	8.0	IC	2100	2300	2300	1900	.3	
HWY 2	2.1	CTR	1700	2050	2000	1450	1.5	
HWY 401 IC 593 - HWY ENDS								
	HIGHWA	Y 13	14					
IWY 7	6.1	LR	3100	4950	3950	2000	.9	
PETERBOROUGH RD 8	8.9	LR	3700	5900	4750	2400	.6	
HWY 28 - HWY ENDS	0.0							
	HIGHWA	Y 13	15					
MIDDLESEX RD 37 - WILTON GROVE RD	0.5	UC	24500	25900	28100	23500	.0	
HWY 401 IC 186	0.5	UC	35600	37700	40900	34100	.2	
WELLINGTON RD - START OF NA		UC	33000	37700	20000	5.250		
LONDON HOLIDAY AVE - LONDON - END OF NA	0.3	TIC	17000	18900	20500	17100	.1	
E JCT MIDDLESEX RD 43-WHITEOAKS RD	2.3	UC	17900			12100	.8	
HWY 2 & 4 - HWY ENDS	3.0	UC	12700	13400	14600	12100	,0	
HWY 24 - CALEDON	HIGHWA	AY 1:						
ORANGEVILLE S LTS - START OF NA	11.7	IC	3000	3300	3300	2700	.6	
ORANGEVILLE S LTS - START OF NA ORANGEVILLE HWY 9 - BROADVILLE ST - END OF NA & HWY	1.6							
	HIGHW	AY 1	37					
CANADIAN CUSTOMS-INTERNATIONAL BDRY	2.7	LR	5200	8300	6700	3400	1.6	
THOUSAND ISLANDS PARKWAY IC	1.6	IR	4400	5400	4800	3700	1.2	
HWY 401 IC 661 - HWY ENDS	2.0							

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
VINCENT MASSEY DR - START OF NA CORNWALL	HIGHWA	Y 13	18					
CENTRE RD - END OF NA CTY RD 18-ST ANDREWS WEST-KING'S RD HWY 43 - MONKLAND SD&G RD 22 - DRYER RD(E) MCNEIL(W)	4.5 12.9 8.9	UC IC IR	7900 6200 4200	8300 6800 5100	9000 6800 4600	7500 5600 3550	1.3 .8 .6	
HWY 417 IC 58 - SDB/PR - HWY ENDS	8.0	IR	4200	5100	4600	3550	.8	
HWY 3 - MAIN ST E - PORT COLBORNE NIAGARA RD 23 - FORKS RD HWY 58A(E) TOWNLINE RD(W) - WELLAND RIDGE RD BUCHNER RD - WELLAND NIAGARA RD 27 - E MAIN ST - HWY ENDS	5.1 2.2 1.4 1.0	UC UC UC UC UC UC	2900 3300 3100 4500 5100	3050 3450 3250 4750 5400	3300 3750 3550 5100 5800	2750 3150 2950 4300 4850	1.1 1.5 .0 .6 2.7	
HWY 11 MUSKOKA RD 35-HUNTSVILLE W LTS MUSKOKA RD 24-DEE BANK RD-ULLSWATER MUSKOKA/PARRY SOUND BDY SEC HWY 632-PINE ST-ROSSEAU HWY 69 - HWY ENDS	7.7 10.1 13.4 1.4 17.2	LT LR LR LR LT	1800 1350 850 850 1300	2500 2150 1350 1350 1800	2400 1700 1050 1050 1750	1350 890 560 560 1000	1.2 1.4 2.4 .0	

LOCATION	DIST I		1992 AADT	1992 SADT	1992 SAWDT		1992 AR	NOTES
	HIGHWA	Y 14	4					
HWY 17 OP IC	4.0	C	1500	1600	1650	1350	1.4	
SUDBURY REG RD 24(E)	13.6	С	2300	2450	2550	2100	.4	
REG RD 15(N) REG RD 35(E)	1.1	SC	16500	17300	19300	15100	2.1	
ST ALBERT ST(W)CHARETTE ST (E)	5.4	SC	10700	11200	12500	9800	1.2	
REG RD 13-VERMILION LK RD (W)	4.1	SC	7200	7500	8400	6600	1.4	
LARCHWOOD AV - ONAPING FALLS	12.7	SC	6200	6500	7200	5700	.9	
SUDBURY RD 8	3.0	LR	1850	2950	2350	1200	3.5	
ONAPING FALLS W LTS	13.1	LR	1850	2950	2350	1200	2.5	
CARTIER EAST ENTRANCE	16.9	IR	1400	1700	1500	1150	1.3	
ONAPING LK RD(E) ULSTER TWP	45.2	IT	1100	1400	1350	930	.9	
SUDBURY-NEW LISK DIST BDY		IT	1100	1400	1350	930	.9	
SEC HWY 560	34.9			900	870	500	1.4	
SEC HWY 661 - GOGAMA RD	32.0	LT	650		870	500	1.3	
SUDBURY/TIMISKAMING BDY	52.6	LT	650	900			.9	
TIMMINS S LTS - COCHRANE DIST BDY	20.6	IR	1300	1550		1100		
HWY 101 - TIMMINS - HWY ENDS	11.8	IR	1300	1550	1400	1100	.4	
IIVI IOI · IIIVIIIIIO IIVI S								
ONTARIO-QUEBEC PROV BDY	HIGHW!	Y 1	48					
	1.8	CTR	4250	5200	5000	3650	.4	
RENFREW RD 21	3.2	IC	8450	9300	9200	7600	1.3	
CEDAR LANE L24-25 - START OF NA PEMBROKE	4.1							
BOUNDARY RD - END OF NA	5.3	IC	3300	3650	3600	3000	2.7	
HWY 17 & 62 - HWY ENDS								

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 12 - MARA TWP - C 5-6	HIGHWA	Y 16	39					
	11.9	LR	2300	3700	2950	1500	.4	
SIMCOE RD 45 (TO SEBRIGHT)	13.1	LR	5100	8200	6500	3350	.2	
TORONTO/OWEN SOUND MTO DIST BDY	0.8	LR	5100	8200	6500	3350	2.7	
S JCT HWY 11 - WASHAGO BYPASS OVERLAP HWY 11 GRAVENHURST S LTS - SEVERN RIVER BR	2.2							
OVERLAP HWY 11 N JCT HWY 11 - GRAVENHURST	15.9							
MUSKOKA RD 41 - START OF NA	0.3	LR	6250	10000	8000	4100	.0	
GRAVENHURST SAGAMO DR - END OF NA	3.1							
	2.0	LR	3800	6100	4900	2500	1.4	
MCPHERSON ST(S) - GRAVENHURST	19.8	LR	2500	4000	3200	1650	1.3	
OLD BALA RD - MUSKOKA LAKES TWP	2.8	LR	2500	4000	3200	1650	2.7	
MUSKOKA RD 38	10.0	LR	2200	3500	2800	1450	2.4	
HWY 118-BRACEBRIDGE	9.5	Т	1750	3150	3050	1050	1.3	
HWY 69 - FOOTES BAY - HWY ENDS	5.0	•	1730	3130	3030	1030	1.0	
MAPLE LEAF DR U/P-NORTH YORK	HIGHWA	Y 40	0					
JANE ST IC OP	0.4	UC	57900	61300	66500	55500	.0	
HWY 401 IC21	1.3	UC	79100	83800	90900	75900	.7	
FINCH AVE IC 25	4.3	UC	159500	169000	183400	153100	.9	
STEELES AVE IC 27-NORTH YORK	2.1	IC	134300	149000	147700	122200	1.1	
	2.1	IC	118000	130900	129800	107300	.6	
HWY 7 IC 29-VAUGHAN	1.2	CR	91600	112600	104400	82400	.8	
LANGSTAFF RD IC 30	2.8	CR	82400	101300	93900	74100	.3	
RUTHERFORD RD IC 33	2.1	CR	73500	90400	83700	66100	.6	
MAJOR MACKENZIE DR IC 35	2.1	O.K	,0000	30400	00700	50100	.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
MAJOR MACKENZIE DR IC 35								
	8.3	CR	65500	80500	74600	58900	.6	
YORK RD 11 IC 43 (TO KING CITY)	9.0	CR	54600	67100	62200	49100	1.0	
AURORA RD IC 52	3.0	IR	52000	63900	57200	44200	.7	
HWY 9 IC 55	2.4	IR	46900	57600	51500	39800	.6	
YORK/SIMCOE BDY	6.1	IR	46900	57600	51500	39800	.7	
HWY 88 IC 64 U/P	11.4	IR	49400	60700	54300	41900	.7	
HWY 89 IC 75 U/P	9.7	IR	45400	55800	49900	38500	.8	
INNISFIL BEACH RD IC 85	5.0	IR	45600	56000	50100	38700	1.3	
MOLSON PARK DR - MAPLEVIEW DR IC 90	3.8	IR	46500	57100	51100	39500	.8	
S JCT HWY 27 IC 94 - ESSA RD-BARRIE	2.4	IR	55400	68100	60900	47000	.8	
HWY 90 IC 96 U/P - DUNLOP ST	2.4	TR	56100	69000		47600	.7	
N JCT HWYS 26/27 IC 98- BAYFIELD ST			44800	55100		38000	.5	
DUCKWORTH ST IC 102	2.7	IR				34500		
HWY 400 EXT IC	2.7	IR	40600	49900				
DORAN RD IC 111 - SIMCOE RD 11	6.6	LR	13400	21500		8800		
SIMCOE RD 22 IC - 117	6.3	LR	13400	21500				
	3.5	LR	13100	21000	16800	8600	.7	
HWY 93 IC 121	10.4	LR	8900	14300	11400	5800	.7	
MT ST LOUIS RD IC 131	4.9	LR	8700	14000	11200	5700	.6	
SIMCOE RD 19 IC 136	2.6	LR	8800	14100	11300	5800	.7	
BIG CHUTE RD IC 137 - COLDWATER	2.8	LR	8400	13500	10800	5500	.5	
SIMCOE RD 23 IC 141	5.9	LR	8400	13500	10800	5500	.4	
HWYS 12/69 IC - HWY ENDS	0.0							

LOCATION	DIST PA		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
VINTU 400 IG. TO DADDY COVIND	HIGHWAY	40	O EXTEN	SION				
HWY 400 IC - TO PARRY SOUND HWYS 11/93 IC - HWY ENDS	1.1	IR	28100	34500	30900	23800	.1	
	HIGHWAY	40	11					
ONTARIO - QUEBEC BDRY	3.2	IT	14900	19300	18400	12600	.5	
CURRY HILL RD IC 825	11.2	IT	15100	19600	18700	12800	.4	
HWYS 2/34 IC 814 - LANCASTER	9.1	IT	15500	20100	19200	13100	.4	
SUMMERSTOWN RD IC 804-SD&G RD 27	8.5	IT	15800	20500	19500	13400	.4	
BOUNDARY RD IC 796-CORNWALL E LTS	4.1	IC	15400	17000	16900	14000	.5	
MCCONNELL AVE IC 792-CORNWALL	2.7	IC	13700	15200	15000	12400	.1	
HWY 138 IC 789 - BROOKDALE AVE	3.0	IT	12300	15900	15200	10400	.3	
POWER DAM IC 786 - SD&G RD 33	8.4	IT	12800	16600	15800	10800	.7	
MOULINETTE RD IC 778 - SD&G RD 35	8.2	IT	12300	15900	15200	10400	.3	
DICKINSON RD IC 770 - SD&G RD 14	11.3	IT	12700	16500	15700	10700	.5	
UPPER CANADA RD IC 758 - SD&G 41	8.1	IT	12900	16700	15900	10900	.4	
HWY 31 IC 750-NINE MI RD-MORRISBURG	12.5	IT	12700	16500	15700	10700	.4	
CARMAN RD IC 738	5.3	IT	13400	17400	16600	11300	.5	
SD&G/LEEDS & GRENVILLE BDY	2.6	IT	13400	17400	16600	11300	.2	
SHANLY RD IC 730	8.7	IT	13600	17600	16800	11500	.6	
HWY 16 IC 721 - JOHNSTOWN	5.1	IT	20300	26300	25100	17200	.5	
EDWARD ST IC 716 - PRESCOTT	11.4	IT	16300	21100	20200	13800	.6	
MAITLAND RD IC 705-LEEDS/GREN RD 15	6.6	IT	18700	24300	23100	15800	.2	
N AUGUSTA RD IC 698 - BROCKVILLE	1.8	IT	16900	21900	20900		.5	
HWY 29 IC 696 - BROCKVILLE	1.0	11	10900	21900	20900	14300	.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 29 IC 696 - BROCKVILLE								•
HWY 2 IC 687	9.8	IT	16700	21700	20700	14100	.7	
	1.9	IT	16300	21100	20200	13800	1.2	
1000 ISLANDS PKWY IC 685-WB LANES	9.2	IT	17900	23200	22100	15200	.8	
MALLORYTOWN RD IC 675-LDS/GR RD 5	14.3	IT	19500	25300	24100	16500	.7	
HWY 137 IC 661-HILL ISLAND BR TO US	2.0	IT	18800	24400	23300	15900	.7	
REYNOLDS RD IC 659-LDS/GR RD 3	11.1	IT	18900	24500	23400	16000	.4	
HWY 2 IC 648 - GANANOQUE	1.4	IT	18000	23300	22300	15300	.3	
1000 ISLANDS PKWY IC 647 - EB LANES	1.5	IT	19400	25200	24000	16400	.3	
HWY 32 IC 645	5.4	IT	20100	26100	24900	17000	.2	
LEEDS & GRENVILLE/FRONTENAC BDRY	7.6	IT	20100	26100	24900	17000	.5	
JOYCEVILLE RD IC 632-FRONT.RD 16	9.1	IT	21300	27600	26400	18100	.4	
HWY 15 IC 623 - KINGSTON	3.8	IT	28500	37000		24200	.6	
MONTREAL ST IC 619		IT	29600	38400		25100	.6	
DIVISION ST IC 617 - KINGSTON	2.3			40200		26300	.3	
SIR JOHN A MACDONALD BV - IC 615	1.6	IT	31000				.6	
SYDENHAM RD IC 613	2.2	IC	31800	35200		28900		
HWY 38 IC 611	2.3	IT	29700	38600		25200		
FRONTENAC/LENNOX & ADDINGTON BDRY	7.7	IT	25000	32400		21200		
WILTON RD IC 599 - ODESSA	4.2	IT	25000	32400		21200		
	5.6	IT	24500	31800	30300	20800	.5	
HWY 133 IC 593 - CAMDEN E RD	11.5	2 IR	24500	30100	26900	20800	.6	
PALACE RD IC 582	3.4	IR	23800	29200	26100	20200	.3	
HWY 41 IC 579 - NAPANEE	8.3	IR	20000	24600	22000	17000	.5	
DESERONTO RD IC 570-HAST/L&A BDY								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DESERONTO RD IC 570-HAST/L&A BDY								
HWY 49 IC 566 - MARYSVILLE RD	4.1	IR	21000	25800	23100	17800	.6	
SHANNONVILLE RD IC 556-HAST RD 7	10.5	IR	23500	28900	25800	19900	.6	
HWY 37 IC 544 - BELLEVILLE	12.5	IR	23900	29300	26200	20300	.6	
HWY 62 IC 543-BELLEVILLE	0.7	IR	25500	31300	28000	21600	1.1	
WALLBRIDGE RD IC 538	4.2	IR	26400	32400	29000	22400	.5	
GLEN MILLER RD IC 526	12.2	IR	29500	36200	32400	25000	.6	
HWY 33 IC 525-HAST/NTHLD	1.0	IR	26400	32400	29000	22400	.3	
, , , , , , , , , , , , , , , , , , , ,	3.1	IR	27200	33400	29900	23100	.9	
WOOLER RD IC 522-NORTHUMBER RD 40	12.2	IR	27800	34100	30500	23600	.5	
HWY 30 IC 509-BRIGHTON	12.3	IR	28100	34500	30900	23800	.7	
PERCY ST IC 497-NORTHUMBER RD 25	10.3	IR	28900	35500	31700	24500	.5	
AIRD ST IC 487-NORTHUMBER RD 23	12.4	IT	29300	38000	36300	24900	.5	
HWY 45 IC 474-DIVISION ST-COBOURG	1.9	IR	32800	40300	36000	27800	.5	
BURNHAM ST IC 472-NORTHUMBER RD 18	7.6	IR	34800	42800	38200	29500	.4	
HWY 28 IC 464 - PORT HOPE	3.5	IR	34400	42300	37800	29200	.4	
HWY 2 IC 461-PORT HOPE	4.8	IR	35900	44100	39400	30500	.2	
WESLEYVILLE RD IC 456								
NORTHUMBERLAND/DURHAM BDY RD UP	5.3	IR	36000	44200	39600	30600	.6	
NEWTONVILLE RD IC 448-NEWCASTLE	3.4	IR	36000	44200	39600	30600	.4	
MILL ST IC 440-DURHAM RD 17	8.0	IR	36800	45200	40400	31200	.3	
HWYS 35/115 IC 436	3.6	IR	36400	44700	40000	30900	.3	
BENNETT RD IC 435	1.1	IR	45100	55400	49600	38300	.2	
LIBERTY ST IC 432	2.5	IR	53300	65500	58600	45300	.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
LIBERTY ST IC 432	1.2	IR	54300	66700	59700	46100	.3	
WAVERLY RD IC 431 - NEWCASTLE	2.8	IR	59600	73300	65500	50600	.4	
HOLT RD IC 428	3.5	IR	58600	72000	64400	49800	.2	
COURTICE RD IC 425-DURHAM RD 34	5.5	IR	66900	82200	73500	56800	.1	
BLOOR ST/HARMONY RD IC 419-OSHAWA	1.6	С	71200	76800	79000	65500	.5	
RITSON RD IC418	1.0	С	74600	80500	82800	68600	,3	
SIMCOE ST IC 417-OSHAWA	1.1	C	85700	92500	95100	78800	.3	
PARK RD S IC 416-OSHAWA	3.1	C		100500		85600	.2	
THICKSON RD IC 412-DURHAM RD 26	2.6	С		105000		89500	.7	
HWY 12/BROCK ST IC 410-WHITBY	7.0			109900		93600	.4	
HARWOOD AVE IC 403-AJAX	1.7				124000		.6	
WESTNEY RD IC 401		_					1.4	
BROCK RD IC 399-DURHAM RD 1	0.9				136400			
LIVERPOOL RD IC 397-DURHAM RD 29	1.7	_			127000		.5	
WHITES RD IC 394-PICKERING	2.6	_			157900		.5	
SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.4	_			171400		1.1	
MEADOWVALE RD IC 389	2.8	С	142700	154100	158300	131200	1.2	
MORNINGSIDE AVE IC 387	2.4	С	152000	164100	168700	139800	1.3	
NEILSON RD IC 385 - COMPLEX FREEWAY	1.5	UC	172900	183200	198800	165900	1.2	
	1.8	UC	188100	199300	216300	180500	.7	
HWY 48/MARKHAM RD IC 383 - SCARBORO	1.6	UC	224200	237600	257800	215200	1.2	
MCCOWAN RD IC 381 - SCARBORO	0.8	UC	251200	266200	288800	241100	1.0	
BRIMLEY RD IC 380	1.8	UC	263000	278700	302400	252400	.8	
KENNEDY RD IC 379 - SCARBORO								

LOCATION	DIST (KM)	PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
KENNEDY RD IC 379 - SCARBORG	1.6	UC	289200	306500	332500	277600	1.5	
WARDEN AVE IC 378 - SCARBORG	1.3	UC	298000	315800	342600	286000	.6	
VICTORIA PARK AVE IC 376 - SCA HWY 404/DON V PKWY IC 375 - N	1.4	UC	275700	292200	317000	264600	.8	
LESLIE ST IC 373 - N. YORK	2.1	UC	276500	293000	317900	265400	1.0	
BAYVIEW AVE IC 371	1.9				322900		1.0	
HWY 11/YONGE ST IC 369 - N. YO	1.9 PRK				323400 329000		.6 1.3	
AVENUE RD IC 367 - N. YORK	1.1				331800		.9	
BATHURST ST IC 366 - N. YORK	1.4	UC	268900	285000	309200	258100	1.2	
ALLEN RD IC 365 - N. YORK DUFFERIN ST IC 364 - N. YORK	0.9	UC	253900	269100	291900	243700	2.3	
KEELE ST IC 362 - N. YORK	1.9				333200		1.0	
HWY 400 IC 359 - N. YORK	3.0				384200 403800		1.2	
WESTON RD IC 357 - N. YORK	1.3				399900		1.1	
ISLINGTON AVE IC 356 - ETOBICO	2.5	UC	230800	244600	265400	221500	1.4	
DIXON RD IC 354 - ETOBICOKE HWY 427 IC 352	. 2.8	UC	232400	246300	267200	223100	.7	
RENFORTH DR IC 348	0,5				172200		3.0	
DIXIE RD IC 346-PEEL RD 4	4.4				227500		1.1	
HWY 403/410 IC 344	2.2				245300 133000		.5 1.1	
HWY 10/HURONTARIO ST IC 342					118700		.4	
MISSISSAUGA RD IC 336 WINSTON CHURCHILL BLVD IC 3	3.5	С	83100	89700	92200	76400	.5	

LOCATION		PATT TYPE		1992 8ADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
AMBIGUOM CAMIDOMIA DI MOTO 300								
WINSTON CHURCHILL BLVD IC 333	4.7	С	77900	84100	86400	71600	.2	
TRAFALGAR RD IC 328 - MILTON	4.1	IC	76400	84800	84000	69500	.4	
JAMES SNOW PKWY IC 324	3.9	IC	70600	78300	77600	64200	.4	
HWY 25 IC 320 - MILTON	8.2	IC	69100	76700	76000	62800	.6	
GUELPH LINE IC 312 - MILTON	12.1	IC	64800	71900	71200	58900	.6	
E JCT HWY 6/BROCK RD IC 299	4.3	IC	62300	69100	68500	56600	.5	
W JCT HWY 6/HANLON EXPY IC 295	9.0	С	63100	68100	70000	58000	.5	
REG RD33-TOWNLINE RD UP IC 286		_	63100	68100	70000	58000	1.2	
HWY 24-HESPELER RD IC 282-CAMBRIDGE	2.4	С						
HWY 8 IC 278-KITCHENER	4.5	IC	72900	80900	80100	66300	.5	
WATERLOO RD 28-HOMER WATSON IC 275	2.8	С	38400	41400	42600	35300	.9	
WATERLOO RD 97 IC 268	7.1	IR	33000	40500	36300	28000	.5	
WATERLOO REG/OXFORD CTY BDY	4.9	IR	30400	37300	33400	25800	.6	
DRUMBO RD IC 250 - OXFORD RD 29	13.5	IR	30400	37300	33400	25800	.5	
	12.1	IR	29800	36600	32700	25300	.5	
HWY 2 IC 238 - EASTWOOD	1.1	IR	27600	33900	30300	23400	1.3	
TOWERLINE RD IC 236-OXFORD RD 15	1.0	С	27600	29800	30600	25300	.6	
HWY 403 IC - 235	3.4	С	38400	41400	42600	35300	.4	
HWY 59 IC 232 - WOODSTOCK	2.1	IR	38400	47200	42200	32600	.2	
SWEABURG RD IC 230-OXFORD RD 12	7.4	IR	40000	49200	44000	34000	.4	
OXFORD RD 6 IC 222	3.7	IR	38800	47700		32900	.5	
HWY 19 IC 218 - INGERSOLL	2.6	IR	39700	48800		33700	.6	
CULLODEN RD IC 216 - OXFORD RD 10							.5	
OXFORD/MIDDLESEX CTY BDRY RD OP	4.7	IR	38700	47600	42500	32800	.5	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OXFORD/MIDDLESEX CTY BDRY RD OP			00500	45000	40500	00000	6	
PUTNAM RD IC 208 - MDLSX RD 30	2.8	IR	38700	47600	42500	32800	.6	
HWY 73 IC 203	5.5	IR	39000	47900	42900	33100	.3	
DORCHESTER RD IC 199	3.7	IR	39500	48500	43400	33500	.7	
HWY 74 - NILESTOWN RD IC 195	3.8	IR	40100	49300	44100	34000	.9	
HWY 100 IC 194	1.8	IC	38300	42500	42100	34800	.8	
HIGHBURY AVE IC 189 LONDON	4.5	IC	38300	42500	42100	34800	.3	
WELLINGTON RD (TO HWY 135) IC 186	3.3	IC	42100	46700	46300	38300	.2	
•	2.6	IC	34500	38200	37900	31300	.5	
HWY 402 IC 183	6.6	C	18700	20100	20700	17200	.5	
HWY 4 IC 177	4.1	IT	18700	24300	23100	15800	.9	
MIDDLESEX/ELGIN CTY BDY-ELGIN RD 18	8.5	IT	18700	24300	23100	15800	.3	
UNION RD IC 164 - ELGIN RD 20	6.7	IT	18900	24500	23400	16000	.5	
IONA RD IC 157	8.9	IT	17500	22700	21700	14800	.2	
CURRIE RD IC 149 - ELGIN RD 8	11.3	IT	17900	23200	22100	15200	.3	
HWY 76 IC 137	8.1	IT	15100	19600	18700	12800	.3	
FURNIVAL RD IC 129-ELGIN RD 3	6.3	IT	16300	21100		13800	.3	
ELGIN/KENT BDY	6.7	IR	16700	20500		14100	.4	
HIGHGATE RD IC 117-KENT RD 20								
HWY 21 IC 109 - RIDGETOWN	7.9	IR	16800	20600		14200	.4	
KENT RD 15 IC 101 - KENT BRIDGE	7.3	IR	16000	19600		13600	.4	
HWY 40 IC 90	11.7	IR	16900	20700	18500	14300	.4	
BLOOMFIELD RD IC 81 - KENT RD 27	8.7	IT	13500	17500	16700	11400	.6	
HWY 2 IC 63 - E OF TILBURY	18.2	IT	14300	18500	17700	12100	.3	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 2 IC 63 - E OF TILBURY KENT/ESSEX CTY BDRY - QUEEN ST OP HWY 2 IC 56 - W OF TILBURY HWY 77 IC 48 ST JOACHIM RD IC 40 - ESSEX RD 31 BELLE RIVER RD IC 34 - ESSEX RD 27 PUCE RD IC 28 - ESSEX RD 25 ESSEX RD 19 IC 21 ESSEX RD 46 IC 14 HWY 401 DIVERSION TO TUNNEL IC 13 HWY 401 ENDS - HWY ENDS	4.8 2.3 8.7 7.2 6.3 6.3 7.1 7.1 0.8 2.6	IT IR IR IT IR IC CTR C	16800 16800 17100 16000 15500 16300 15100 15300 14600 9200	21800 20600 21000 19600 20100 20000 16700 18800 15700	20800 18400 18800 17600 19200 17900 16600 18200 16200	14200 14200 14500 13600 13100 13800 13700 13300 13400 8400	.4 .6 .5 .5 .4 .4 .5 .6 2.6	
HWY 401 TUNNEL ROUTE HOWARD AVE IC - WINDSOR DARCY ST - 401 DIVERSION ENDS	HIGHW 2.6 0.3	IR C	4100 10200	5000 11000	4500 11300	3450 9300	.3	
HWY 401 IC HWY 4 IC 98 HWY 2 IC 86 MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69 HWY 81 IC 65 MIDDLESEX RD 6 IC 56	HIGHW. 5.9 12.3 3.5 12.7 4.3 9.2	c c c	13800 13800 13100 13100 12400 11700	14900 14900 14100 14100 16100	15300 15300 14500 14500 15300 14500	12600 12600 12000 12000 10500 9900	.5 .4 .4 .4 .5	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
MIDDLESEX RD 6 IC 56								
MIDDLESEX/LAMBTON BDRY	3.7	IT	11600	15000	14300	9800	.8	
HWY 79 IC 44	7.4	IT	11600	15000	14300	9800	.6	
E JCT HWY 21 IC 34	10.2	IT	11600	15000	14300	9800	.4	
W JCT HWY 21 IC 25	9.3	IT	13100	17000	16200	11100	.3	
LAMBTON RD 26 IC 15 - MANDAMIN RD	9.3	IT	12900	16700	15900	10900	.4	
AIRPORT RD IC 9	6.5	LT	15500	21500	20900	11900	.5	
	2.8	LT	16600	23000	22400	12700	.5	
HWY 40 IC 6 - MODELAND RD	2.4	LT	18100	25100	24400	13900	1.0	
LAMBTON RD 29 - INDIAN RD UP IC 3	1.9	LT	17500	24300	23600	13400	.2	
CHRISTINA ST IC 2	0.4	LT	17700	24600	23800	13600	.8	
FRONT ST OP IC 1 - SARNIA	0.6	LT	19000	26400	25600	14600	1.2	
BRIDGE ST & MARINA RD IC	0.1	CTR	16550	20300	19600	14300	6.6	
BLUE WATER BR - CANADA CUSTOMS - HWY ENDS	012	0111	10000	20000	10000	11000	0.0	
	HIGHW!	Y 40)3					
HWY 401 & HWY 410 IC - MISSISSAUGA	2.9	SC	103000	108100	120500	94700	.5	
EGLINTON AVE IC - MISSISSAUGA	2.8	UC	89400	94700	102800	85800	.6	
HWY 10 IC - MISSISSAUGA	2.1	UC		103600		93800	.5	
MAVIS RD IC	4.6	UC		102300		92700	.5	
ERIN MILLS PKWY IC								
WINSTON CHURCHILL BLVD IC	1.6	SC	78100	82000	91300	71800	.7	
HWY 7197 IC	2.0	sc	67700	71000	79200	62200	.5	
HWY 5 IC - MISS/OAKVILLE LTS	2.9	SC	63500	66600	74200	58400	.4	
QEW IC - OAKVILLE	2.6	UC	56700	60100	65200	54400	.4	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
GEW IC - OAKVILLE OVERLAP HWY GEW GEW IC 100 - BURLINGTON	22.5	UC	79900	84600	91800	76700	.3	
WATERDOWN RD IC - HALTON RD 26 E JCT HWY 6 IC-BURLINGTON/DUNDAS LT	3.4	UC	71500	75700	82200	68600	.5	
W JCT HWY 6 IC-YORK BLVD-HAMILTON	1.4 2.3	UC	71900 77600	76200 82200	82600 89200	69000 74400	1.2	
HWY 2 - MAIN ST IC - HAMILTON ABERDEEN AVE IC - HAMILTON	1.4	UC	54900	58100	63100	52700	1.0	
HAM/WENT RD 215 IC - MOHAWK RD	5.1 4.2	UC	44400 35700	47000 37800	51000 41000	42600 34200	.5 .4	
FIDDLERS GREEN RD/HAM/WENT RD216 IC W JCT HWY 2 IC - ANCASTER	1.9	UC	26900	28500	30900	25800	.8	
OVERLAP HWY 2 E JCT HWYS 2/53 (E) HWY 54 (W)	16.9 5.0	С	21800	23500	24100	20000	1.6	
PARK RD N UP IC - BRANTFORD HWY 24 IC-KING GEORGE RD -BRANTFORD	2.6	С	21700	23400	24000	19900	.4	
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.6	C IR	17900 15700	19300 19300	19800 17200	16400 13300		
BRANT RD 27 UP IC-OAK PARK RD REST ACRES RD IC 7094	3.5	IR	15800	19400	17300	13400		
BRANT RD 25 IC U/P	9.9	IR IR	14200 13800	17400 16900	15600 15100	12000 11700		
HWY 53 IC O/P HWY 401 OP IC - HWY ENDS	5.4	С	19600	21100	21700	18000	.2	
	HIGHW	AY 4	04					
END OF DON VALLEY PKWY HWY 401 IC - NORTH YORK	0.5				258200 232900			
SHEPPARD AVE IC U/P - NORTH YORK	1.0	UC	202600	214700	232900	134400	1.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SHEPPARD AVE IC U/P - NORTH YORK FINCH AVE IC U/P - NORTH YORK WOODBINE AVE UP(S) STEELES AVE IC/WOODBINE AVE-N.YORK HWY 7 IC 27 - MARKHAM 16TH AVE IC 29 MAJOR MACKENZIE DR IC - MARKHAM YORK RD 14-STOUFFVILLE RD IC YORK RD 40 BLOOMINGTON RD IC YORK RD 15 - AURORA RD IC MULOCK DR(W) VIVAN RD(E) DAVIS DR - REG RD 31 UP IC - HWY ENDS	2.2 1.8 0.3 4.3 2.0 2.1 6.3 4.1 4.1 4.1	UC	175100 175100	185600 185600	224800 201300 201300 124300 76700 77100 60900 55000 47500 38900 28100	168000 168000	.7 .7 1.0 .8 .7 .3 .6 .5 .6	
LEWISTON/QUEENSTON BR - TOLL PLAZA STANLEY AVE IC - NIAGARA FALLS QEW IC - NIAGARA-ON-THE-LAKE - HWY ENDS	3.2 5.7	IT CTR	15500 15700	20100	19200 18600	13100 13600	.8	
EAST MAIN ST - WELLAND HWY 58 - GREENBRIDGE RD NIAGARA RD 63-PORT ROBINSON RD JCT HWYS 20/58-CANBORO RD - THOROLD POINT 2.2 KM N OF HWY 20 BEAVERDAMS RD IC - THOROLD	3.3 2.1 3.0 2.2 1.0	UC UC UC UC UC UC	14100 14000 14400 18900 18900	14900 14800 15200 20000 20000	16200 16000 16500 21700 21700	13500 13400 13800 18100	.5 1.0 .8 2.1	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
BEAVERDAMS RD IC - THOROLD HWY 58 IC - ST CATHARINES LIMITS GLENDALE AVE IC (NBL)-ST CATHARINES WESTCHESTER AVE IC - ST. CATHARINES FOURTH AVE IC-NIAGARA REG RD 77 QEW IC -HWY ENDS	3.3 1.8 3.0 2.3 3.8	UC UC UC UC	18900 35300 37900 22800 19600	20000 37400 40100 24100 20700	21700 40500 43500 26200 22500	18100 33800 36300 21800 18800	.4 .3 .6 .9	
HWY 401 IC - ETOBICOKE KIPLING AVE IC - ETOBICOKE MARTINGROVE RD IC - ETOBICOKE ATTWELL DR IC - ETOBICOKE HWY 427 IC UP - ETOBICOKE AIRPORT RD IC - PEEL RD 7 - HWY ENDS	HIGHWA 0.3 1.1 1.5 1.1	UC UC UC UC UC UC	84900 66200 68900 71400 47850	89900 70100 73000 75600 50700	97600 76100 79200 82100 55000	81500 63500 66100 68500 45900	2.0 1.0 .3 .4 1.2	
	HIGHW	AY 4:	LO					
HWY 401 & HWY 403 IC - MISSISSAUGA COURTNEY PARK DR IC PEEL RD 5 - DERRY RD IC PEEL RD 15 - STEELES AVE IC CLARK BLVD IC S JCT HWY 7 IC - QUEEN ST (W) VODDEN ST - BRAMPTON WILLIAMS PARKWAY UP IC N JCT HWY 7 - BOVAIRD RD - HWY ENDS	2.0 1.4 3.3 2.5 0.6 1.1 0.5	UC UC UC UC UC UC	74900 68900 70400 60600 50600 55500 55500 39500	79300 73000 74600 64200 53630 58800 41800	58100 63800 63800	71900 66100 67500 58100 48500 53200 53200 37900	1.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
QUEBEC-ONTARIO BORDER	HIGHWA	AY 41	.7					
CARILLON PARK RD IC 5-PR/RU RD 4&14	5.0	IR	16400	20100	18000	13900	.4	
HWY 17 IC 9	4.4	IR	16400	20100	18000	13900	.3	
BARB RD IC 17-PR&RUSS RD 10	7.2	IR	9300	11400	10200	7900	.5	
	1.8	IR	9300	11400	10200	7900	1.5	
PRES & RUSS/STOR-DUN & GLEN CTY BDY	4.3	IR	9300	11400	10200	7900	.7	
STOR/DUND/GLEN RD 23	4.5	IR	9200	11300	10100	7800	.5	
HWY 34 IC 27	6.3	IR	9200	11300	10100	7800	.7	
STOR/DUN & GLEN RD 31 - IC 35	10.1	IR	11400	14000	12500	9600	.5	
STOR/DUN & GLEN RD 30 - DUNVEGAN RD	6.8	IR	11400	14000	12500	9600	.3	
SD&G RD 20-HIGHLAND RC IC 51	7.0	IR	10900	13400	11900	9200	.4	
HWY 138 IC 58 - SD&G/PR&RUSS BDRY	7.8	IR	13600	16700	14900	11500	.5	
CASSELMAN RD IC 66 - ST ALBERT RD	13.2	IR	13700	16800	15000	11600	.5	
PRES&RUSS RD 5 IC 79-LIMOGES RD	8.8	IR	14300	17500	15700	12100	.5	
OTT/CARL RD 33 IC 88 - TO VARS	3.1	IR	19900	24400	21800	16900	1.0	
OTTAWA/CARLTON RD 8 UP	4.9	IR	19900	24400	21800	16900	.3	
OTT/CARL RD 41 IC 96 - BOUNDARY RD	7.7	C	20200	21800	22400	18500	.7	
OTT/CARL RD 27 IC 104 - ANDERSON RD	5.7	С	26800	28900	29700	24600	.5	
WALKLEY RD IC 110							.6	
INNES RD IC 112	2.4	C	35500	38300	39400	32600		
E JCT HWY 17 IC 113&OTTAWA QUEENSWY	1.4	UC	53150	56300	61100	51000	.8	
ST LAURENT RD IC 115 - OTTAWA E LTS	1.1	UC		102000		92400	1.2	
VANIER PKWY - RIVERSIDE RD IC 117	1.7				132800		1.1	
NICHOLAS ST IC 118 - OTTAWA	. 1.3	UC	134150	142100	154200	128700	1.9	

LOCATION			PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
NICHOLAS ST IC 1 O'CONNOR ST IC 1 KENT ST IC 120A - HWY 31 IC 121A - 1 ROCHESTER ST IC	19B - OTTAWA OTTAWA BRONSON AVE 121B - OTTAWA	1.3 0.3 0.8 0.5	UC UC	102550 117350 121050	108700 124300 128300	137300 117900 134900 139200 150300	98400 112600 116200	2.0 1.4 .7 1.5	
	122 - OTTAWA TE IC 123 - OTTAWA OOD AVE IC 124-OTTAWA	0.9 0.8 1.8	UC	121500	128700	144100 139700 125500	116600	1.9 1.2	
MAITLAND AVE IC WOODROFFE AVE PINECREST RD IC		1.5 2.1 1.3	UC	105600 94150 79000		121400 108200 90800	101300 90300 75800	.6 .7	
RICHMOND RD IC MOODIE DR IC 134 EAGLESON RD IC		2.9 4.0 2.5	UC C	66850 57500 36400	70800 62100 39300	76800 63800 40400	64100 52900 33400	.9	
TERRY FOX DR IC CARP RD IC 144 - HWY 7 & W JCT H		4.4	C CR	30400 2490 0	32800 30600	33700 28300	27900 22400	.5	
NIAGARA FALLS - NIAGARA RD 102 DRUMMOND RD I	AINBOW BRIDGE ENTR VICTORIA AVE	0.5 1.0 1.1 1.2	T CTR CTR CTR	14300 18100 24800 24400	25800 22200 30500 30000	29500	8800 15700 21500 21200	4.9	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DORCHESTER RD IC - NIAGARA FALLS QEW IC - NIAGARA FALLS NIAGARA RD 106 - MONTROSE AVE - HWY ENDS	0.7	CTR	25100 13000	30800 13700	29800 14900	21800 12400	.2	
	HIGHWA	AY 42	27					
COULES CT-ETOBICOKE	0.8	UC	31500	33300	36200	30200	.5	
GEM IC - ETOBICOKE								
HWY 5 IC - DUNDAS ST - ETOBICOKE	1.9	UC	210600	223200	242100	202100	.5	
	2.0	UC	246000	260700	282800	236100	.6	
BURNHAMTHORPE RD IC - ETOBICOKE	1.1	UC	263300	279000	302700	252700	.6	
RATHBURN RD IC - ETOBICOKE								
HWY 401 IC	2.6	UC	253400	268600	291400	243200	.5	
	2.6	С	107800	116400	119600	99100	.7	
DIXON RD IC O/P - ETOBICOKE	1.2	С	55900	60300	62000	51400	.9	
HWY 409 IC O/P - ETOBICOKE		****						
REXDALE BLVD IC - ETOBICOKE	2.6	UC	76500	81000	87900	73400	.6	
EINOU AVE EVT IO ETODIOOUE	1.8	UC	55600	58900	63900	53300	.7	
FINCH AVE EXT IC - ETOBICOKE	4.1	UC	29700	31400	34100	28500	.2	
HWY 7 UP - HWY ENDS								



SECONDARY HIGHWAYS



LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11 - MANITOU RD	SECOND	ARY 5	02					
	51.2	LR	600	960	770	390	1.4	
RAINY RIVER/KENORA DIST BDY SIGN	89.8	LR	375	600	480	240	3.0	
POINT 5.0 KM N OF CONTACT BAY RD	10.3	R	600	1000	800	340	4.0	
SEC HWY 594 - HWY ENDS								
THE STATE OF THE S	SECOND	ARY 5	03					
HWY 48 - KIRKFIELD - VICT. RD 29	3.3	LT	700	970	940	530	1.2	
TALBOT RIVER BR	16.8	HR	900	1600	1250	530	1.3	
SIMCOE RD 46	5.8	HR	500	890	700	290	.0	
SIMCOE RD 45 - SEBRIGHT	15.4	LR	1100	1750	1400	720	1.1	
SEC HWY 505-VICTORIA RD(N)-UPHILL	19.3	LR	850	1350	1050	560	2.7	
HWY 35 - NORLAND	15.4	LR	850	1350	1050	560	2.3	
N JCT HWY 121 - CREGO ST OVERLAP HWY 121 S JCT HWY 121-MONCK ST-KINMOUNT	0.2							
SEC HWY 507 - GOODERHAM	28.4	LR	1200	1900	1500	790	.6	
HWY 121 - TORY HILL - HWY ENDS	12.2	LR	800	1250	1000	520	2.2	
	SECOND	ARY 5	04					
SEC HWY 620 - TO GLEN ALDA	13.2	HR	250	440	350	140	.8	
LASSWADE RD - CHANDOS TWP	12.4	LR	350	560	450	230	1.9	
SEC HWY 620A - APSLEY HWY 28 - S APSLEY CUTOFF - HWY ENDS	0.5	LR	1650	2650	2100	1050	3.3	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
INIV 40 VICTORIA DO 05(0)	SECONI	DARY B	505					
HWY 48 - VICTORIA RD 35(S) BEXLEY/LAXTON TWP BDY SEC HWY 503 - UPHILL - HWY ENDS	9.2 9.9	IR IR	550 55	670 60	600 60	460 40	1.1 5.0	
	SECONE	ARY 5	606					
HWY 41 SEC HWY 509 - PLEVNA - HWY ENDS	33.0	HR	750	1300	1050	440	.7	
	SECOND	ARY 5	07					
PETERBOROUGH RD 18	2.6	LT	2100	2900	2800	1600	2.0	
BUCKHORN S LTS	15.3	LT	3300	4550	4450	2500	1.1	
S JCT HWY 36 - LAKEHURST RD (W) OVERLAP HWY 36 N JCT HWY 36	1.9 7.3	LT	3800	5200	5100	2900	1.9	
HALIBURTON/PETERBOROUGH CTY BDY	32.7	R	750	1250	1000	420	1.2	
SEC HWY 503 - GODERHAM - HWY ENDS	7.0	R	750	1250	1000	420	.5	
HWY 17 - CTY RD 1 - MCLEAN DR	SECOND	ARY 5	08					
MCNAB TWP RD C 6-7	1.4	IR	1300	1550	1400	1100	1.5	
RENFREW RD 2 - BURNSTOWN	7.4	IR	1700	2050	1850	1400	.4	
SEC HWY 511 - HWY ENDS	14.6	HR	1250	2200	1750	730	1.8	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 7	SECONI	DARY E	609					
CLARENDON STATION - GENERAL STORE	10.0	IR	600	730	660	510	2.3	
SNOW RD - PALMERSTON TWP RD L 11	9.3	IR	200	240	220	170	1.5	
SEC HWY 506 - PLEVNA - HWY ENDS	33.3	IR	350	430	380	290	1.9	
SEC HWY 520-SPARKS ST-MAGNETAWAN	SECONI	DARY B	10					
HWY 124 - HWY ENDS	2.8	LT	250	340	330	190	3.9	
HWY 7 - PERTH W LTS	SECOND	DARY 5	11					
LANARK RD 7	6.9	IC	4400	4850	4800	4000	.7	
LANARK RD 15	6.9	IC	2500	2750	2750	2250	2.2	
W JCT LANARK RD 12	1.1	IC	3300	3650	3600	3000	.8	
N JCT LANARK RD 16	11.9	CTR	1550	1900	1800	1300	2.1	
DARLINGTON TWP L 17 C 3	16.9	IR	450	550	490	380	1.8	
RENFREW/LANARK CTY BDRY	6.0	IR	400	490	440	340	1.1	
BAGOT TWP RD C 10 L 17	11.9	IR	400	490	440	340	3.5	
SEC HWY 508 - HWY ENDS	1.0	IR	1000	1200	1100	850	2.7	
HWY 41 - EGANVILLE	SECONI	DARY 5	12					
	5.3	CTR	1000	1200	1150	870	.5	
GRATTAN TWP RD L 30-31	18.7	CTR	650	790	770	560	.7	
SEC HWY 515	7.1	CTR	2 50	300	290	210	3.1	
BRUDENELL TWP RD C RBS-BRN 13.0 KM N OF BRUDENELL	13.0	CTR	400	490	470	340	2.1	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
13.0 KM N OF BRUDENELL HWY 60/62 - HWY ENDS	1.8	CTR	400	490	470	340	.0	
AMARIANO DACIDE	SECONI	ARY E	513					
HWY 132 - DACRE	13.5	CTR	150	180	170	130	1.4	
EAGANVILLE RD - GRATTON TWP C 12-13	2.3	CTR	350	430	410	300	.0	
RENFREW RD 22 - GRATTON - HWY ENDS								
	SECONI	ARY 8	514					
SEC HWY 28	12.6	CR	400	490	450	350	2.2	
SEC HWY 515 - HWY ENDS	12.0	010	100	200	200			
	onoc	ATOTE	****					
HWY 62 - COMBERMERE	SECONI					000		
SEC HWY 514	13.7	IC	700	770	770	63.0	2.0	
WINGLE RD - RAGLAN TWP RD C 14	2.7	CTR	400	490	470	340	.0	
	8.9	LT	400	550	540	300	1.5	
LYNDOCH RD - QUADEVILLE	16.7	LT	200	270	270	150	4.1	
SEC HWY 512 - HWY ENDS								
	SECONI	DARY	516					
SEC HWY 599	15.6	IT	150	190	180	120	1.2	
BOWL LAKE RD	31.9	IT	150	190	180	120	.6	
5.9 KM W OF STANZIKIMI LAKE RD	2.4	IT	150	190		120		
KENORA/THUNDER BAY DIST BDY			300	410		230		
3.2 KM W OF MARCHINGTON RIV BR	15.7	LT						
VERMILION RIVER RD	7.9	LT	300	410		230		
DECEPTION BAY CULVERT	15.0	LT	300	410	400	230	1.8	
DOGA LOTT DALL CONTINUE								

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DECEPTION BAY CULVERT	13.2	LT	300	410	400	230	1.4	
AIRPORT ACCESS RD				1350	1500	1150	1.1	
SEC HWY 642 - HWY ENDS	2.0	SC	1300	1350	1500	1150	1.1	
	SECONI	DARY !	517					
HWY 62 - COMBERMERE	8.4	IT	100	120	120	80	.0	
RENFREW/HASTINGS CTY BDY	6.9	IT	100	120	120	80	.0	
FORT STEWART RD - HWY ENDS	0.0	•	200					
	SECONI)ARY	518					
SAND LAKE - PROUDFOOT TWP C5	13.7	Т	700	1250	1200	430	1.1	
KEARNEY E LTS	1.4	Т	1000	1800	1750	620	.0	
KEARNEY W LTS	7.9	LT	1300	1800	1750	1000	1.9	
SEC HWY 592 - EMSDALE	0.3	LT	1300	1800	1750	1000	7.0	
S JCT HWY 11 - ELMSDALE OVERLAP HWY 11	2.1							
N JCT HWY 11	12.0	CTR	1100	1350	1300	950	1.9	
SPRUCEDALE E LTS	0.4	CTR	1100	1350	1300	950	.0	
STISTED ST-SPRUCEDALE	5.1	Т	300	540	520	180	3.6	
BORDEAU RD-MCMURRICH TWP	15.0	T	100	180	170	60	.0	
SEGUIN FALLS RD - MONTEITH TWP L 25	13.6	Т	150	270	260	90	1.3	
STAR LAKE RD-ORRVILLE	18.5	LT	1050	1450	1400	800	1.4	
HIGHWAY 69 - HWY ENDS								
	SECON	DARY	519					
HWY 17 - DAMBROSSIO TWP GREEN LAKE RD - DUNPHY TWP - HWY ENDS	31.0) С	300	320	330	270	5.0	

LOCATION			AADT	1992 SADT	1992 SAWDT	1992 WADT	1962 AR	NOTES
THIRT 11	SECOND	ARY	520					
HWY 11	2.3	LT	2450	3400	3300	1850	3.4	
ONTARIO ST-BURK'S FALLS	1.2	LT	1350	1850	1800	1000	1.7	
BURK'S FALLS W LTS (ARMOUR TWP BDY)	21.6	LR	800	1250	1000	520	2.1	
SEC HWY 510 - CHAPMAN TWP	2.7	Т	800	1400	1400	490	1.3	
E JCT HWY 124 - CHAPMAN/CROFT TWP BDY OVERLAP HWY 124	15.4							
W JCT HWY 124	25.3	Т	450	810	790	270	.2	
END OF HWY 520								
HWY 11 - TROUT CREEK	SECOND	ARY I	522					
	21.2	IT	850	1100	1050	720	.9	
COMMANDA CREEK BR	5.2	LR	550	880	700	360	1.9	
SEC HWY 524(N)	31.4	LR	500	800	640	330	2.4	
EAST RD-NORTH RD-WILSON & HARDY TWP	9.5	LR	300	480	380	190	1.9	
ROGERSON RD(S) - WILSON TWPS	37.0	LR	300	480	380	190	1.0	
GRUNDY LAKE PRV PARK RD(N)MOWAT TWP	1.0	LR	650	1000	830	420	4.2	
HWY 69 - HWY ENDS								
	SECONE	ARY	523					
NIPISSING/HASTINGS DISTRICT BDY	20.1	LT	300	410	400	230	.5	
HWY 60 - MADAWASKA - HWY ENDS								
	SECONE	ARY	524					
SEC HWY 522	5.0	Т	250	450	430	150	.0	
SEC HWY 534 - HWY ENDS								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
OPO ININ FOO	SECONI	ARY I	525					
SEC HWY 596 ISLINGTON INDIAN RESERV. S LTS - HWY ENDS	35.3	CTR	200	240	230	170	2.7	
******	SECONE	ARY I	526					
HWY 69 BRITT POST OFFICE - HWY ENDS	3.9	CTR	500	610	590	430	1.4	
	SECONI	ARY E	527					
HWYS 11/17	46.6	CR	1200	1450	1350	1050	1.0	
DORION RD	68.1	LT	500	690	670	380	1.2	
TERTIARY RD 811	32.8	LT	200	270	270	150	1.3	
HURKETT RD 1ST AVE - ARMSTRONG - HWY ENDS	90.6	LT	200	270	270	150	1.1	
	SECONI	DARY I	528					
HWY 64-LAFRENIERE'S CORNERS	11.9	LR	450	720	580	290	.5	
SEC HWY 528A WOLSELEY BAY - HWY ENDS	1.6	LR	150	240	190	90	.0	
	SECONI	DARY	528A					
SEC HWY 528 PINE COVE - HWY ENDS	5.1	LR	100	160	120	60	.0	
	SECONI	DARY	529					
S JCT HWY 69	6.8	Т	300	540	520	180	1.3	
SEC HWY 529A - BAYFIELD RD	16.9	Т	50	90	80	30	.0	
SEC HWY 645 N JCT HWY 69 - HWY ENDS	2.0	IR	200	· 24 0	220	170	.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 529	SECONI	ARY I	529A					
BAYFIELD LODGE - BAYFIELD - HWY ENDS	4.5	Т	150	270	260	90	8.1	
DOMESTE DAME DE LOS OL DOMESTES D	SECONI	ARY E	531					
BONFIELD TWP RD - C8-9 - BONFIELD HWY 17 - HWY ENDS	3.5	IC	1100	1200	1200	1000	2.1	
SEC INW SEC	SECONI	ARY E	32					
SEC HWY 556 CHRISTINA MINE RD - HWY ENDS	14.3	CTR	550	670	650	470	1.0	
WILLE MOSSINGLE OF STREET	SECONE	ARY E	33					
HWY 17 - MCCONNELL ST - START OF NA MATTAWA MATTAWA N LTS - END OF NA	1.0							
SEC HWY 656 - LA CAVE RD	3.8	LT	600	830	810	460	2.4	
HWY 63 - HWY ENDS	48.6	LT	200	270	270	150	2.8	
INW. II. DOWAGGAN	SECOND	ARY E	34					
HWY 11 - POWASSAN SEC HWY 654	13.3	CTR	600	730	710	520	2.1	
SEC HWY 524	17.2	LT	450	620	600	340	.4	
COMMANDA LAKE RD-RESTOULE	4.5	T	450	810	790	270	.0	
PATTERSON LAKE RD - HWY ENDS	9.0	Т	250	450	430	150	.0	
HWY 64 - NOELVILLE	SECONE	ARY E	35					
HWY 17 - HAGAR	37.7	LR	750	1200	960	490	1.3	
RIVIERE VEUVE - HWY ENDS	10.3	IC	350	380	380	310	.8	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT		1992 AR	NOTES
	SECOND	ARY 5	37					
HWY 69 - DILL TWP	4.8	С	850	910	940	780	.0	
WANAPITEI RIVER BRIDGE - CLELAND HWY 17 - NICKEL CENTRE - HWY ENDS	14.2	С	1800	1900	1950	1650	.9	
	SECOND	ARY 5	38					
E JCT HWY 17 W JCT HWY 17 - HWY ENDS	5.6	НТ	35	60	60	10	14.0	
	SECOND	ARY 5	39					
HWY 17 - WARREN	4.6	IC	600	660	660	540	.0	
S JCT SUDBURY/NIPISSING DIST BDY	18.8	IC	600	660	660	540	.5	
SEC HWY 539A - RIVER VALLEY	13.6	LT	450	620	600	340	2.7	
HWY 64 - FIELD - HWY ENDS								
	SECOND	ARY 5	39A					
SEC HWY 539 - RIVER VALLEY TERTIARY RD 805 - HWY ENDS	6.3	LT	450	620	600	340	.0	
	SECOND	ARY 5	i40					
HWY 6 - MANITOWANING ST - START OF NA LITTLE CURRENT	1.0							
LITTLE CURRENT'S LTS - END OF NA	29.3	LT	1400	1900	1850	1050	1.3	
SEC HWY 551 - WEST BAY	14.8	LT	1200	1650	1600	920	1.1	
MAPLE POINT RD-KAGAWONG	16.6	LT	1200	1650	1600	920	1.2	
E JCT SEC HWYS 540B/542 - GORE BAY	1.2	LT	500	690	670	380	.0	
W JCT SEC HWY 540B - POPLAR RD	5.5	LT	800	1100	1050	610	1.2	
SEC HWY 540A - AIRPORT RD								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 540A - AIRPORT RD								
EVANSVILLE RD-BURPEE TWP RD L25-26	14.7	LT	600	830	810	460	.3	
MELDRUM BAY DOCKS - HWY ENDS	48.9	LT	200	270	270	150	2.2	
SEC HWY 540	SECONE	ARY E	40A					
BARRIE ISLAND RD L 5-6 - HWY ENDS	5.8	CTR	175	210	200	150	.0	
E JCT SEC HWY 540 & SEC HWY 542	SECONE	ARY E	40B					
E MAIN & MEDERITH STS-GORE BAY	2.6	IC	1300	1400	1400	1150	.0	
W JCT SEC HWY 540 - HWY ENDS	2.5	IC	750	830	820	680	1.5	
HWY 6	SECOND	ARY 5	42					
SEC HWY 542A - TEHKUMMAH	1.4	LR	550	880	700	360	.0	
E JCT SEC HWY 551 - MINDEMOYA	25.3	HT	550	1050	1000	240	1.6	
	9.6	LT	550	760	740	420	1.6	
W OF E JCT SEC HWY 551-MINDEMOYA	0.7	LT	550	760	740	420	.0	
W JCT SEC HWY 551-TO PROVIDENCE BAY	6.1	LT	250	340	330	190	1.8	
PERIVALE RD - SPRING BAY	14.5	LT	250	340	330	190	.8	
LONG BAY CORS-CAMPBELL TWP RD C2-3 SEC HWY'S 540/540B - HWY ENDS	13.7	LT	150	200	200	110	.0	
ODG INVIVE 40	SECONE	ARY 5	42A					
SEC HWY 542 TEHKUMAH TWP RD L 10-11 - HWY ENDS	2.4	LT	300	410	400	230	.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17 - IRON BRIDGE	SECONI	DARY I	546					
SEC HWY 554	10.9	LT	350	480	470	260	1.4	
	53.5	LT	150	200	200	110	.7	
SEC HWY 639	12.5	IT	100	120	120	80	6.6	
MOUNT LAKE - HWY ENDS								
	SECONI	DARY 5	547					
HWY 101	5.8	CTR	350	430	410	300	.0	
CEDAR ST - HAWK JCT - HWY ENDS								
	SECONI	ARY 8	48					
HWY 17	5.5	IR	2100	2550	2300	1750	.9	
SEC HWY 548-(FROM W) - KENT CORS	9.5	IR	800	980	880	680	3.6	
BASELINE RD - HILTON BEACH	3.1	IR	800	980	880	680	2.2	
HILTON BEACH S LTS - 9TH & EAST STS	8.9	IR	100	120	110	80	6.2	
3.3 S OF BIG POINT	3.0	IR	100	120	110	80	.0	
MILFORD HAVEN RD - HILTON TWP	12.1	IR	100	120	110	80	13.6	
1.9 KM N OF 5TH SIDE ROAD-REED'S RD	2.2	IR	100	120	110	80	.0	
4.1 KM N OF 5TH SIDE ROAD-REED'S RD	2.5	IR	100	120	110	80	11.0	
POINT N OF P.LINE RD-JOCELYN TWP								
HILTON RD - JOCELYN TWP	2.9	IR	100	120	110	80	.0	
10TH SDRD-RICHARD'S LANDING E LTS	21.2	IR	350	430	380	290	3.0	
SEC HWY 548 - (FROM N) - HWY ENDS	4.1	IR	1700	2050	1850	1400	1.6	
HWY 17 - S.S. MARIE - START OF NA	SECONI	DARY !	550					
SAULT STE. MARIE TOWN LN RD-SS.MARIE W LTS-END OF NA	11.3							

LOCATION		PATT TYPE		1992 8ADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
TOWN LN RD-SS.MARIE W LTS-END OF NA								
SEC HWY 565	1.6	LT	3150	4350	4250	2400	1.6	
GROS CAP - HWY ENDS	7.7	LT	1350	1850	1800	1000	1.3	
GROS CAF - HWT ENDS								
	SECONI	ARY 5	51					
PROVIDENCE BAY - GOVERNMENT DOCK W JCT SEC HWY 542	6.9	LT	500	690	670	380	1.6	
OVERLAP SEC HWY 542 E JCT SEC HWY 542 - MINDEMOYA	10.3							
ANGLICAN CHURCH RD - FENWICK TWP	0.8	LT	1500	2050	2000	1150	2.3	
SEC HWY 540 - WEST BAY - HWY ENDS	11.0	LT	1500	2050	2000	1150	1.8	
	anaawa		Wa					
SEC HWY 556	SECOND						 .	
HWY 17	12.3	CTR	450	550	530	390	2.5	
ISLAND RD - FENWICK TWP	4.6	CTR	800	980	950	690	1.5	
GRANT'S RD - FENWICK TWP - HWY ENDS	2.3	CTR	1000	1200	1150	870	.0	
HWY 17 - MASSEY	SECOND	ARY 5	53					
ALGOMA/SUDBURY DIST BDY	12.7	IR	300	360	330	250	.0	
TERTIARY RD 810 - HWY ENDS	20.6	IR	300	360	330	250	.0	
SEC HWY 546	SECOND	ARY 5	54					
HWY 129 - HWY ENDS	16.6	С	250	270	270	230	1.3	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	SECONE	ARY I	555					
SEC HWY 557	2.2	LT	825	1100	1100	630	1.5	
LAKE DUBORN RD-STRIKER TWP	8.9	НТ	150	290	270	60	8.2	
LAKE MAGOG LANDING - HWY ENDS								
	SECONE	ARY	556					
HWY 17 - HEYDEN	4.5	IC	2050	2250	2250	1850	.9	
SEC HWY 552	21.3	IC	750	830	820	680	2.9	
SEC HWY 532	49.7	IR	250	300	270	210	1.1	
GARDEN RIVER BR - RANGER LAKE	31.4	LT	100	130	130	70	6.1	
HWY 129 - HWY ENDS	31.4	LI	100	150	130	70	0.1	
	SECOND	ARY E	557					
HWY 17 - CAUSLEY ST - START OF NA BLIND RIVER	2.1							
ROBB RD - BLIND RIVER - END OF NA	1.2	Т	1200	2150	2100	740	5.7	
SEC HWY 555	19.7	Т	450	810	790	270	1.5	
MATINENDA LAKE - HWY ENDS								
HWY 11B - RORKE AVE - START OF NA	SECOND	ARY E	558					
HAILEYBURY HAILEYBURY - END OF NA	1.0							
HWY 11-HAILEYBURY-TRI-TOWN BYPASS	5.9	IC	1250	1350	1350	1100	1.9	
	20.1	LT	200	270	270	150	.7	
MOWAT LANDING - MONTREAL R BR - HWY ENDS								•
	SECONE	ARY I	559					
HWY 69	2.3	Т	1750	3150	3050	1050	.7	
HWY 7182 - SHEBESHEKONG RD	8.1	т	1650	2950	2900	1000	1.0	
DILLON ROAD(N)	9.2	Т	950	1700	1650	580	.9	
KILLBEAR PROV PARK BDY - HWY ENDS								

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11	SECONI	ARY E	60					
W OF HWY 11 (8.7 KM)	8.7 0.5	IC	1200 1200	1300 1300	1300 1300	1050 1050	2.1	
SEC HWY 573-BAY ST-CHARLTON E JCT HWY 65 - ELK LAKE	30.6	Т	300	540	520	180	1.2	
OVERLAP HWY 65 W JCT HWY 65 - ELK LAKE	1.0							
GOWGANDA CK BR	26.5	LT HT	300	410 590	400 540	230 130	.6 .3	
TIMISKAMING/SUDBURY DIST BDY OPIKIMIMK RIVER BRIDGE	32.7	нт	300	590	540	130	.6	
SEC HWY 560A	11.0 31.0	HT HT	300 300	590 590	540 540	130 130	.0 .6	
HWY 144 - HWY ENDS	01.0	***	500	550	040	100	.0	
SEC HWY 560	SECONE	ARY 5	60A					
WESTREE - CNR CROSSING L 1 - HWY ENDS	9.5	T	50	90	80	30	23.1	
HWY 11	SECOND	ARY 5	62					
SEC HWY 571 - EARLTON RD	6.4	UC	250	260	280	230	.0	
HWY 65 - HWY ENDS	8.1	UC	300	310	340	280	2.3	
HWY 17	SECOND	ARY 5	63					
GOVMNT DOCK - BATCHAWANA - HWY ENDS	5.5	LT	400	550	540	300	2.5	
HWY 112	SECOND	ARY 5	64					
PACAUD TWP C6-L5 - HWY ENDS	7.0	IC	50	50	50	40	.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ODO INVILLED	SECOND	ARY 5	65					
SEC HWY 550	1.6	CTR	1900	2300	2250	1650	.0	
SAULT STE MARIE N LTS - START OF NA SAULT STE MARIE SAULT STE MARIE - END OF NA & HWY	2.8							
	SECOND	ARY 8	666					
HWY 66 - MATACHEWAN ASHLEY MINES - HWY ENDS	25.8	IC	150	160	160	130	.7	
HWY 11B-RORKE AVE-HAILEYBURY	SECOND	ARY 5	67					
LOWER NOTCH DAM - HWY ENDS	38.3	Т	2 50	450	430	150	1.1	
HWY 11	SECOND	ARY 6	68					
KENOGAMI - ONR CROSSING - HWY ENDS	2.4	С	2 50	270	270	230	4.6	
	SECOND	ARY E	69					
S JCT HWY 11	13.7	IR	550	670	600	460	.4	
PENSE RD - HILLIARDTON	14.5	IR	550	670	600	460	.3	
JCT SEC HWY 624 N JCT HWY 11 - HWY ENDS	0.1	IR	850	1000	930	720	.0	
	SECOND	ARY 5	570					
HWY 11 MAISONVILLE TWP (IN C 1) - HWY ENDS	3.2	CTR	150	180	170	130	11.4	
	SECOND	ARY 5	571					
SEC HWY 562	4.5	LT	550	760	740	420	.0	
SEC HWY 640 - AIRPORT RD HWY 11 - EARLTON BYPASS - HWY ENDS	1.3	IC	950	1050	1000	860	.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11	SECONI	DARY 5	72					
HWY 101 - HWY ENDS	16.6	UC	450	470	510	430	1.5	
CDC ININ TOO DODDDD ON CHADYBON	SECONI	DARY 5	73					
SEC HWY 560 - ROBERT ST - CHARLTON HWY 11 - HWY ENDS	19.3	IC	125	130	130	110	3.4	
FOX TWP RD C 1-2 - NOREMBEGA	SECONI	ARY 5	74					
BIRCHILL PARK RD-BROWER TWP RD C3-4	11.1	SC	50	50	50	40	.0	
SEC HWY 652 - HWY ENDS	4.8	С	300	320	330	270	.0	
INIS/15 VIODADD	SECONI	ARY 5	75					
HWY 17 - VERNER BADGEROW TWP RD (TO DESAULNIERS)	13.4	CR	1000	1200	1100	890	1.8	
HWY 64 - HWY ENDS	6.7	CR	750	920	850	670	1.1	
HWY 101 - TIMMINS	SECONI	ARY 5	76	,				
HORSESHOE LAKE PARK RD	1.5	CTR	1300	1550	1500	1100	.0	
TIMMINS - KAMKOTIA MINE ENT - HWY ENDS	23.4	CTR	400	490	470	340	2.3	
VIIIV 101 OVIIV 1010	BECONE	ARY 5	77					
HWY 101 - SHILLINGTON	10.6	CTR	250	300	290	210	.0	
S JCT HWY 11 OVERLAP HWY 11 N JCT HWY 11 - IROQUOIS FALLS	0.3							
MATHESON RD-IROQUOIS FALLS	1.2	LT	450	620	600	340	5.1	
MEADOW CREEK BR - START OF NA	12.2	LT	450	620	600	340	3.5	
IROQUOIS FALLS HWY 67 - SYNAGOGUE ST - END OF NA & HWY	1.0							

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 AWDT	1992 WADT	1992 AR	NOTES
INVEST CAMPBINGS AND STADE OF MA	SECONI	ARY	578					
HWY 67 - CAMBRIDGE AVE - START OF NA IROQUOIS FALLS IROQUOIS FALLS W LTS - END OF NA HWY 11 - NELLIE LAKE - HWY ENDS	1.8 8.0	LT	1350	1850	1800	1000	1.3	
	SECONI	ARY E	579					
HWY 11 & S JCT HWY 652 - START OF NA COCHRANE COCHRANE N LTS-WESTERN AV-END OF NA	2.3							
DEV RD 620 - GENIER	15.1	CTR	500	610	590	430	.0	
ABITIBI RIVER - FERRY CROSSING	12.2	CR	250	300	280	220	.0	
LUMBER YARD ENT - GARDINER - HWY ENDS	4.0	CR	250	300	280	220	.0	
HWY 11	SECONE		580					
POPLAR LODGE PARK ENT - HWY ENDS	12.2	HT	100	190	180	40	.0	
	SECONI	ARY (581					
HWY 11	4.6	HR	1200	2100	1700	700	.0	
REMI LAKE PROV PARK - HWY ENDS	6.0	HR	400	710	560	230	.0	
	SECONI	ARY	582					
N JCT HWYS 11/17 S JCT HWYS 11/17 - HWY ENDS	6.4	IC	250	270	270	220	.0	
	SECONI	DARY	583					
MEAD POST OFFICE	27.8	IC	200	220	220	180	.5	
GRAVEL RD C 8-9(E) - HEARST S LTS	4.8	IC	1250	1350	1350	1100	.0	

LOCATION		T PATT) TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
GRAVEL RD C 8-9(E) - HEARST S LTS								
MATTAWISHKWIA RIV BR - START OF NA	2.6	UC	1800	1900	2050	1700	2.3	
HEARST	0.8							
W JCT HWY 11 - FRONT ST - HEARST HEARST - OVERLAP HWY 11	0.7							
E JCT HWY 11 - HEARST	11.9	LT	1100	1500	1450	840	.4	
HWY ENDS	11.0	, 111	1100	1000	1400	040	***	
	SECON	DARY I	584					
HARDROCK MINE ENTRANCE	0.3	LT	100	130	130	70	.0	
HWY 11	2.6	IC	1600	1750	1750	1450	2.0	
GERALDTON - START OF NA GERALDTON	3.4		2000		1.00	1100	2.0	
GERALDTON - END OF NA								
SEC HWY 643	56.4	LT	550	760	740	420	.7	
HOWARD CR CULV - NAKINA - HWY ENDS	6.4	IC	250	270	270	220	3.4	
HWYS 11/17	SECON	DARY E	885					
•	37.1	LT	450	620	600	340	.3	
PINE PORTAGE - HWY ENDS								
	SECON	DARY 8	i86					
HWY 11	5.3	HR	200	350	280	110	2.6	
SHELTER BAY - HWY ENDS	0.0	1110	200	330	200	110	2.0	
HWYS 11/17	SECON	DARY I	587					
·	14.1	LR	450	720	580	290	2.2	
SLEEPING GIANT PARK BDY	19.4	LR	450	720	580	290	1.3	
LAKE MARIE LOUISE PK ENT	7.9	LR	450	720	580	290	.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWYS 11/17	SECONI	DARY I	588					
RIVER RD - PAIPOONGE TWP	1.9	CTR	1350	1650	1600	1150	1.1	
SEC HWY 595	13.4	CTR	550	670	650	470	1.5	
SEC HWY 590	9.3	IR	400	490	440	340	.7	
	8.9	CTR	550	670	650	470	2.2	
SEC HWY 593	20.2	HR	350	620	490	200	2.3	
ROUND LAKE RD-HARDWICK TWP	0.8	HR	150	260	210	80	.0	
HWY ENDS SIGN								
HWY 102 - THUNDER BAY	SECONI	ARY 8	589					
SEC HWY 591-GORHAM TWP CON 5-LAPPE	11.5	LT	2000	2750	2700	1500	1.9	
HOWCUM LK RD	9.6	T	550	990	960	340	1.6	
MARY LAKE RD - HWY ENDS (MTO) SIGN	8.8	T	550	990	960	340	.6	
MENT LAND TO THAT BADO (MIO) ORM								
VIII 11/15	SECONI	ARY !	590					
HWYS 11/17	5.8	CR	1350	1650	1500	1200	1.0	
SEC HWY 595 - HYMERS RD	18.0	CR	1000	1200	1100	890	.8	
SEC HWY 588 - HWY ENDS								
SEC HWY 589	SECONI	DARY I	591					
TROUT LAKE RD - WARE TWP - HWY ENDS	7.9	HR	700	1250	990	410	1.5	
				•				

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
S JCT HWY 11 - NOVAR	SECONI	ARY E	92					
MUSKOKA/PARRY SOUND BDY	0.6	T	750	1350	1300	460	30.4	
SEC HWY 518 - EMSDALE	10.3	Т	750	1350	1300	460	2.5	
N JCT HWY 11 - HWY ENDS	3.9	T	200	360	350	120	7.0	
HWY 61 - MIDDLE FALLS	SECOND	ARY 5	93					
POINT W OF HWY 61	5.5	HR	150	260	210	80	.0	
POINT N OF PIGEON RIVER BRIDGE	3.8	HR	150	260	210	80	.0	
PARDEE RD - NEEBING TWP	1.3	HR	150	260	210	80	.0	
SEC HWY 588 - HWY ENDS	37.2	HR	150	260	210	80	.0	
	SECOND	ARY 5	94					
E JCT HWY 17 - START OF NA DRYDEN DRYDEN W LTS - END OF NA	3.9							
SEC HWY 502	4.2	LT	1200	1650	1600	920	.0	
POINT W OF ADAMS RD - OXDRIFT RD	6.2	LT	200	270	270	150	.0	
EAGLE LAKE INDIAN RESERVE RD	14.8	LT	200	270	270	150	2.8	
W JCT HWY 17 - HWY ENDS	8.6	LT	400	550	540	300	.8	
SEC HWY 597	SECOND	ARY 5	95					
SEC HWY 608 - SOUTH GILLIES	20.9	CTR	175	210	200	150	1.5	
SEC HWY 588	6.1	CTR	300	360	350	260	1.5	
SEC HWY 590 - HWY ENDS	12.4	CTR	300	360	350	260	.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17 - KENORA - START OF NA KENORA	SECOND 1.9	ARY I	96					
KENORA W LTS - END OF NA HWY 17A SEC HWY 641 SEC HWY 525	3.9 8.7 30.0 3.7	LT LT T	1200 1400 700 400	1650 1900 1250 720	1600 1850 1200 700	920 1050 430 240	4.1 2.2 .9	
MINAKI MTO SIGN - HWY ENDS SEC HWY 608 SEC HWY 595 CLOUD LAKE RD - HWY ENDS	10.8 4.5	IC IC	275 275	300	300	250 250	.9	
SEC HWY 604 SEC HWY 658 - KENORA - HWY ENDS	8ECOND 4.3	LT	1000	1350	1350	760	2.5	
	SECOND	ARY E	199					
HWY 17 SEC HWY 642 KENORA/THUNDER BAY DIST BDY POINT N OF STURGEON RIV BR STURGEON R CULVERT THUNDER BAY/KENORA DIST BDY PICKLE LAKE RD CENTRAL PATRICIA - HWY ENDS	59.5 35.2 11.9 43.6 96.7 44.1 0.6	LT LT LT LT LT LT LT LT	725 225 225 225 225 225 225 700	1000 310 310 310 310 310 770	970 300 300 300 300 300 770	550 170 170 170 170 170 630	.4 2.1 .0 2.0 1.3 3.0	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	SECONI	ARY 6	300					
HWY 71 & SEC HWY 615	24.3	CTR	150	180	170	130	2.3	
SEC HWY 617 - NORTH BRANCH	18.2	CTR	150	180	170	130	1.0	
SEC HWY 619	6.9	CTR	100	120	110	80	4.0	
SEC HWY 621 - BERGLAND	22.7	CTR	100	120	110	80	3.6	
MCINNES CREEK RD	15.1	· LR	150	240	190	90	1.2	
RAINY RIVER N LTS	0.5	LT	350	480	470	260	.0	
HWY 11 - RAINY RIVER - HWY ENDS								
	SECONE	ARY 6	101					
W JCT HWY 17 - DRYDEN	1.6	UC	1350	1400	1550	1250	.0	
DRYDEN N LTS-TWP BDY	13.5	SC	750	780	870	690	1.6	
PRONGER LAKE RD	4.2	LT	50	60	60	30	.0	
N JCT DRYDEN AIRPORT BYPASS	2.5	UC	150	150	170	140	.0	
S JCT DRYDEN AIRPORT BYPASS	5.5	С	750	810	830	690	.7	
E JCT HWY 17 - HWY ENDS	0.0	Ü	100	010	000	000	••	
	SECONI	ADV 6	เกร					
HWYS 11/17- START OF NA FORT FRANCES	2.5	ZHEL C	102					
FORT FRANCES W LTS-BDY RD-END OF NA	9.9	IC	100	110	110	90	8.3	
SEC HWY 611		IC	100	110	110		6.6	
SEC HWY 613	12.5					90		
HWYS 11/17 - EMO - HWY ENDS	22.2	IC	100	110	110	90	1.2	
	SECONI	ARY 6	303					
HWY 17 - BORUPS CORNERS	4.5	SC	50	50	50	. 40	.0	
CPR CROSSING L1 - DYMENT - HWY ENDS	4.0	00	50	30	30	40	.0	

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17 - EIGHTH AVE S - START OF NA	SECOND	ARY (304					
KENORA ELTS - END OF NA	2.2							
SEC HWY 598	1.7	C	2600	2800	2850	2350	1.9	
SEC HWY 659	3.4	C	1900	2050	2100	1700	.8	
KENORA AIRPORT ENTRANCE - HWY ENDS	3.5	С	500	540	550	460	1.6	
HWY 17	SECOND	ARY 6	105					
RUGBY LAKE - HWY ENDS	12.4	С	300	320	330	270	3.7	
HWY 69	SECOND	ARY 6	07					
SEC HWY 607A - BIGWOOD	0.6	LR	350	560	450	230	.0	
HWY 64 - HWY ENDS	8.9	LR	500	800	640	330	1.2	
	SECOND	ARY 6	07A					
SEC HWY 607 - BIGWOOD FRENCH RIVER - SCHELL'S CAMP - HWY ENDS	2.6	LR	350	560	450	230	.0	
Y THIR CL	SECOND	ARY 6	08					
HWY 61 SEC HWY 597	8.4	IC	575	630	630	520	2.8	
SEC HWY 597 SEC HWY 595 - SOUTH GILLIES - HWY ENDS	10.8	IR	300	360	330	250	5.1	
	SECOND	ARY 6	09					
HWY 105 CLAY LAKE - HWY ENDS	15.7	IC	100	110	110	90	5.2	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 67-TIMMINS	SECOND	ARY 6	10					
HWY 101 - HWY ENDS	18.3	IC	450	490	490	400	2.0	
	SECOND	ARY 6	11					
SEC HWY 602	7.4	LT.	150	200	200	110	.0	
E JCT HWYS 11/71 - FORT FRANCES OVERLAP HWY 11/71 W JCT HWYS 11/71	2.0							
LAKE WASAW RD - HWY ENDS	12.8	С	200	210	220	180	.0	
MUSKOKA REG/PARRY SOUND DIST BDY	SECOND							
HWY 69 - GORDON BAY - HWY ENDS	4.2	LT	350	480	470	260	3.7	
SEC THIN 600	SECOND	ARY 6	13					
SEC HWY 602 HWYS 11 & 17	11.1	IC	100	110	110	90	4.9	
AKE DESPAIR - HWY ENDS	29.0	IR	550	670	600	460	1.0	
	SECOND.	ARY 6	14					
HWY 17 MTO PATROL YARD - HWY ENDS	52.5	IC	600	660	660	540	1.5	
	SECOND	ADV 0	16					
HWY 71 & SEC HWY 600	SECOND			040	100	0.0		
OFF LAKE COR-MATHER TWP	4.8	LR	150	240	190	90	.0	
CLEARWATER LAKE -HWY ENDS	16.7	IR	200	240	220	170	1.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTE
HWY 11 - STRATTON	SECONI	ARY 6	17					
SEC HWY 600 - NORTH BRANCH - HWY ENDS	24.3	CTR	300	366	350	260	.8	
MAY LOT DED LAVE	SECONI	ARY 6	18					
HWY 105 - RED LAKE STARRATT ST-RED LAKE	1.5	IC	1000	1100	1100	910	14.6	
LSEN MINE RD - STARRATT - HWY ENDS	10.2	IC	450	490	490	400	1.2	
IWY 11 - PINEWOOD	SECONE	ARY 6	19					
SEC HWY 600	26.2	UC	50	50	50	40	4.2	
SEC HWY 621 - HWY ENDS	14.7	UC	50	50	50	40	.0	
HWY 62	SECONE	ARY 6	20					
SEC HWY 504	19.0	IR	650	790	710	550	1.3	
V JCT CLYDESDALE RD - CHANDOS TWP	14.0	LR	450	720	580	290	3.0	
SEC HWY 620A - APSLEY	5.9	LR	750	1200	960	490	1.2	
HWY 28 - N APSLEY CUTOFF - HWY ENDS	0.5	LR	550	880	700	360	.0	
SEC HWY 504	SECONE	ARY 6	20A					
SEC HWY 620 - APSLEY - HWY ENDS	0.8	LR	1350	2150	1700	890	.0	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11 - SLEEMAN	SECOND	ARY 6	21					
SEC HWY 600 - BERGLAND	26.1	LT	350	480	470	260	4.2	
SEC HWY 619	10.6	LT	350	480	470	260	1.5	
LAKE OF THE WOODS DOCK - HWY ENDS	13.8	LT	350	480	470	260	2.3	
HWY 11B - ATIKOKAN	SECOND	ARY 6	22					
HWY 7177-FONT HILL TIMBER RD(W) 86	8.7	LT	500	690	670	380	1.9	
HYDRO GENERATING STA - PARKING ENT	6.6	LT	450	620	600	340	.9	
DASHWA LAKE RD(E) GRAVEL RD(W)	16.6	LT	150	200	200	110	2.2	
	33.4	LT	150	200	200	110	1.6	
THUNDER BAY - KENORA MTO DIST BDY	21.2	LT	150	200	200	110	.0	
BIG TURTLE RIVER BR HWY 17 - HWY ENDS	44.6	IT	100	120	120	80	.0	
********	SECOND	ARY 6	23					
HWY 11 BUSH RD - HWY ENDS	5.2	SC	550	570	640	500	.0	
OTA 1999 500(E)	SECOND	ARY 6	24					
SEC HWY 569(E) HWY 66 - LARDER LAKE - HWY ENDS	41.9	IR	300	360	330	250	2.2	
	SECOND	ARY 6	25					
HWY 11	9.6	IC	200	220	220	180	1.4	
MCKAY LAKE RD	12.6	IC	200	220	220	180	1.1	
12.6 KM S OF MCKAY LAKE RD TAMARAC RD - CARAMAT - HWY ENDS	7.3	IC	200	220	220	180	.0	

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17	SECONI	ARY	826					
PENN LAKE RD - MARATHON - HWY ENDS	3.9	С	2550	2750	2800	2300	1.1	
	SECONI	ARY (327					
HWY 17 SEC HWY 627 - HWY ENDS	12.5	CTR	550	670	650	470	2.8	
IDINO 11/17	SECOND	ARY (328					
HWYS 11/17 CNR S - REDDITT - HWY ENDS	7.0	UC	1900	2000	2150	1800	.6	
	SECONE	ARY (629					
HWY 101 - ALGONQUIN BLVD - START OF NA TIMMINS JUBILEE AVE(E)-COLLEGE ST-END OF NA	1.3							
RIVER PARK RD	1.4	UC	9500	10000	10900	9100	.6	
LAFOREST RD	3.3	UC	4750	5000	5400	4550	.9	
TIMMINS AIRPORT ENTRANCE - HWY ENDS	5.4	UC	2000	2100	2250	1900	.8	
KIOSK - HWY SIGN	SECONI	DARY	630		· · · · · · · · · · · · · · · · · · ·			
HWY 17 - HWY ENDS	27.8	LT	300	410	400	230	.0	
	SECONI	DARY	631					
HWY 17	73.4	LT	200	270	270	150	2.4	
WEST BEATON RIVER BRIDGE SECOND ST - HORNEPAYNE - START OF NA	25.7	LT	200	270	270	150	1.1	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SECOND ST - HORNEPAYNE - START OF NA HORNEPAYNE BECKER ST - END OF NA	0.8							
ALGOMA-COCHRANE DIST BDY	63.6	LT	300	410	400	230	1.9	
HWY 11 - HWY ENDS	6.4	LT	300	410	400	230	.0	
MUSKOKA REG/PARRY SOUND DIST BDY	SECONI	ARY 6	32					
ROSSEAU W LTS	10.3	Т	400	720	700	240	2.7	
HWY 141 - ROSSEAU - HWY ENDS	0.6	Т	650	1150	1100	400	.0	
HWY 11	SECONI	ARY 6	33					
	5.2	LT	150	200	200	110	.0	
END OF HWY - HWY ENDS								
	SECONI	ARY 6	34					
HWY 11- SMOOTH ROCK FALLS	0.8	SC	350	360	400	320	.0	
MAIN ST - SMOOTH ROCK FALLS	2.6	Т	250	450	430	150	.0	
CLOUTIERVILLE RD (E) ABITIBI CANYON DAM - HWY ENDS	76.9	Т	250	450	430	150	.4	
	SECONI	ARY 6	35					
HWY 17 - ROLPHTON	2.6	С	550	590	610	500	3.8	
DES JOACHIMS BR - HWY ENDS								
HWY 11	SECONI	ARY 6	36					
CLUTE TWP RD - C4-5 - HWY ENDS	4.8	CTR	300	360	350	260	1.9	

LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 69	SECOND	ARY (337					
SUDBURY/MANITOULIN DIST BDY	30.0	LR	350	560	450	230	2.1	
KILLARNEY - HWY ENDS	37.1	LR	350	560	450	230	2.1	
THEN 17 DOLLOR MINTER	SECOND	ARY 6	338					
HWY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4	1.1	IC	1000	1100	1100	910	2.5	
	19.8	IR	300	360	330	250	1.8	
SEC HWY 670 (E)	23.1	IR	300	360	330	250	2.4	
CEMETERY RD	6.9	LT	1200	1650	1600	920	1.3	
ECHO BAY LTS SIGN HWY 17 - ECHO BAY - HWY ENDS	1.3	LT	1200	1650	1600	920	1.8	
HWY 108 - ALGOM QUIRKE MINE RD	SECOND							
SEC HWY 546 - HWY ENDS	23.3	IR	300	360	330	250	3.9	
· · ·	SECOND	ARY 6	340					
SEC HWY 571 EARLTON AIRPORT - HWY ENDS	2.9	LT	200	270	270	150	.0	
	SECOND	ARY (341					
HWY 17 SEC HWY 596 - PELLATT - HWY ENDS	13.4	LR	400	640	510	260	4.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
SEC HWY 599	SECONE	ARY 6	342					
SEC HWY 599	57.0	SC	50	50	50	40	1.9	
SEC HWY 516	16.4	SC	200	200	230	180	2.5	
FIRST AVE - SIOUX LOOKOUT - START OF NA	0.7	SC	1650	1700	1900	1500	.0	
SIOUX LOOKOUT HWY 72 - WELLINGTON - END OF NA & HWY	1.1							
SEC HWY 584	SECOND							
CAVELL RD - AROLAND - HWY ENDS	19.6	HR	150	260	210	80	2.8	
HWY 69 - POINTE AU BARIL	SECOND	ARY 6	44					
POINTE AU BARIL SCHOOL - HWY ENDS	0.8	Т	650	1150	1100	400	.0	
TOTALE AC DAME SCHOOL - HWI ENDS								
SEC HWY 529	SECOND	ARY 6	45					
BYNG INLET - HWY ENDS	4.0	CTR	150	180	170	130	.0	
HWY 17 - VERMILION BAY	SECOND	ARY 6	47					
BLUE LAKE PARK - HWY ENDS	8.4	HT	550	1050	1000	240	.6	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
DYNO MINES ENTRANCE	SECONI	DARY 6	348					
	4.8	LR	250	400	320	160	.0	
CENTRE JCT HWY 121 OVERLAP HWY 121 E JCT HWY 121	1.8							
HALB RD 5 - HIGHLAND GROVE RD	9.8	LR	300	480	380	190	.0	
0.5 N OF HALIBURTON RD 5	0.5	LR	850	1350	1050	560	.0	
	15.1	LR	850	1350	1050	560	.9	
MONMOUTH TWP C16	6.5	LR	850	1350	1050	560	1.5	
W JCT HWY 121 - HWY ENDS								
HWY 36-MAIN ST-BOBCAYGCON	BECONE	ARY 6	149					
HWY 121 - HWY ENDS	18.2	LT	1400	1900	1850	1050	1.0	
HWI 121 - HWI ENDS			. Wa					
HWY 112 - DANE	SECONE							
ADAMS MINE - ONR CROSSING - HWY ENDS	7.6	UC	150	150	170	140	.0	
	SECONE	ARY 6	851					
HWY 101-NADJIWON TWP	53.9	IC	100	110	110	90	1.0	
MISSANABIE - CPR CROSSING - HWY ENDS	55.9	ic	100	110	110	90	1.0	
HWY 11 & S JCT SEC HWY 579 - START OF NA	SECONI	DARY 6	352					
COCHRANE FOURTH ST - END OF NA	2.5							
	12.8	LT	900	1250	1200	690	1.0	
SEC HWY 574 - BROWER TWP	17.8	LT	200	270	270	150	2.3	
N.W. INDUSTRIAL RD - DEMPSAY TWP	20.9	IT	150	190	180	120	.9	
ABITIBI CO RD - HEIGHINGTON TWP	41.1	Т	100	180	170	60	1.3	
S FLOODWOOD R BR - TWEED TWP	58.1	Т	50	. 90	80	30	2.8	
KATTAWAGAMI RIVER BR - HWY ENDS	56.1	1	50	90	80	30	2.0	

LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ONTARIO/QUEBEC BDY - CHENAUX BR	SECONI	DARY (653					
RENFREW RD 4	2.5	IR	1950	2350	2100	1650	2.2	
HWY 17 - HWY ENDS	6.3	IR	950	1150	1000	800	1.8	
SEC HWY 534	SECONI	ARY (354					
NIPISSING/N HIMSWORTH TWP BDY	12.2	LT	700	970	940	530	.6	
HWY 94(N) - STONE RD(S)	10.5	LT	2600	3600	3500	2000	.9	•
HWY 11 IC - HWY ENDS	0.4	LT	3250	4500	4350	2500	.0	
HWY 101 - ALGONQUIN BLVD - TIMMINS	SECONE	ARY 6	155					
ROSS ST - TIMMINS	1.0	SC	5400	5600	6300	4950	.0	
LAFOREST RD - TIMMINS	4.3	SC	3100	3250	3600	2 850	.6	
TEXASGULF - KIDD CK MINE RD	16.1	IC	2700	2950	2950	2450	.2	
TIMMINS N LTS	6.6	UC	1100	1150	1250	1050	.8	
HWY 11 - HWY ENDS	47.1	UC	1100	1150	1250	1050	1.2	
SEC HWY 533	SECOND	ARY 6	156					
HOLDEN GENERATING STATION - HWY ENDS	4.2	LT	150	200	200	110	.0	
HWY 105	SECOND	ARY 6	57					
WEIRS GOLD PINES CAMP - HWY ENDS	6.0	sc	400	410	460	360	1.1	

LOCATION		PATT TYPE		1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 17 - KENORA - START OF NA KENORA	1.9							
KENORA N LTS - END OF NA	0.6	SC	4200	4400	4900	3850	.0	
SEC HWY 598 - RABBIT LAKE RD	1.3	SC	2850	2950	3300	2600	1.5	
HWY 17A	4.3	SC	1500	1550	1750	1350	3.4	
PETERSON RD - JAFFRAY & MELICK TWP	8.2	SC	650	680	760	590	2.6	
SEC HWY 659 - COKER RD	13.4	C	400	430	440	360	4.1	
REDDITT - CNR STATION - HWY ENDS								
ODG THINK OOA ANDDODT DD	SECONI	DARY 6	59					
SEC HWY 604 - AIRPORT RD	18.2	CTR	200	240	230	170	3.8	
SEC HWY 658 - HWY ENDS								
	SECONI	DARY 6	61					
HWY 144 - JACK TWP	4.6	IC	400	440	440	360	.0	
END OF HWY - JACK TWP - HWY ENDS								
HWY 11	SECONI			400	450			
CALSTOCK - CNR CROSSING - HWY ENDS	5.3	UC	400	420	450	380	1.3	
	SECONI	DARY 6	64					
HWY 72 - PATRICIA CORNERS	17.0	UC	900	950	1000	860	2.0	
HWY ENDS								
	SECONI	DARY 6	65					
HWY 17	21.2	IC	900	990	990	810	1.7	
RICHAN - CNR STATION - HWY ENDS								

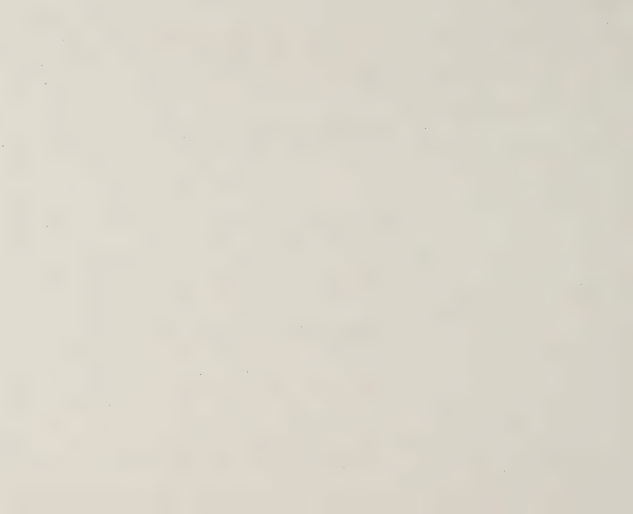
LOCATION		PATT TYPE	1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
RAMSAY RD-SULTAN	SECOND	ARY 6	367					
HWY 129 - HWY ENDS	35.3	LT	250	340	330	190	1.6	
HWY 11	SECOND	ARY 6	68					
GREENWATER PROV PARK ENT- HWY ENDS	13.3	. T	150	270.	260	90	.0	
SEC HWY 638	SECOND	ARY 6	70					
BAILEY BRIDGE - HWY ENDS	9.5	LT	100	130	130	70	.0	
HWY 17A - KENORA BYPASS	SECOND	ARY 6	71					
CNR X-ING - JONES STATION (E)	36.7	SC	200	200	230	180	4.1	
GRASSY NARROWS RD - INDIAN RESERVE	31.6	SC	150	150	170	130	4.6	
HUDSON BAY STORE ENT - HWY ENDS	0.4	SC	150	150	170	130	.0	
INVIO	SECOND	ARY 6	72					
HWY 66	3.4	Т	450	810	790	270	1.8	
ESKER LAKE PROVINCAL PARK (S LTS) TIMISKAMING - COCHRANE DIST BDY	14.2	UC	200	210	220	190	1.9	
HWY 101 - HWY ENDS	30.0	UC	150	150	170	140	1.2	

801

TERTIARY ROADS



LOCATION			1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
HWY 11-NEZAH NAMEWAMINIKAN RIVER BR - HWY ENDS	TERTIAL 14.0	LT	50	60	60	30	3.9	
KASHABOWIE - CNR XING E JCT HWY 11 OVERLAP HWY 11 W JCT HWY 11 BURCHELL LAKE - HWY ENDS	1.0 1.8 10.9	LT	175 150	240	230	130	.0	
HWY 101-TIMMINS FORKS - HWY ENDS	TERTIAL 4.8	LT	3	60	60	30	.0	
HWY 105 LOWER MANITOU FALLS DAM - HWY ENDS	TERTIAN 21.4		100	100	110	90	1.3	
SEC HWY 539A POND LAKE - HWY ENDS	TERTIA 52.5	LR	100	160	120	60	2.1	
SEC HWY 553 RICHIE FALLS - HWY ENDS	TERTIAL 42.6	RY 81 HR	50	80	70	20	.0	
SEC HWY 527 WEAVER RIVER BR - HWY ENDS	TERTIA 59.0	RY 81	50	60	60	30	.9	



SELECTED 7000 SERIES HIGHWAYS



LOCATION	DIST I		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 70	41					
S JCT HWY 6 WHITEFISH FALLS N JCT HWY 6 - HWY ENDS	1.3	LT	275	380	370	210	.0	
INING OA 9. EQ	HIGHWAY	Y 70	94					
HWYS 24 & 53	4.8	С	5700	6100	6300	5200	.9	
HWY 403 IC HWY 2 - HWY ENDS	2.7	С	3700	3950	4100	3400	.5	
	HIGHWAY	7 71	18					
HENRY ST EDMONDSON ST (W) - HWY ENDS	1.5	UC	4300	4550	4900	4100	.0	
	HIGHWAY	7 71	46					
HWY 140 WELLAND WELLINGTON ST - HWY ENDS	1.6	IC	10800	11900	11800	9800	.8	
	HIGHWAY	71	.53					
HWY 69 (S) IDA ST E	3.2	LT	2350	3250	3150	1800	.4	
SUDBURY RD 80 - LONG LAKE RD HWY 17 - HWY ENDS	9.8	LT	5500	7600	7400	4200	1.0	
	HIGHWA	Y 71	77					
SEC HWY 622 CALAND MINE PROP BDY - HWY ENDS	3.3	С	50	50	50	40	.0	
	HIGHWA	Y 7	180					
HWY 3 - CENTENNIAL RD	0.6	UC	7400	7800	8500	7100	.0	
ST THOMAS E LTS - START OF NA ST THOMAS NEW ST-STANLEY ST - END OF NA	4.2							
HWY 4 - HWY ENDS	1.0	С	6600	7100	7300	6000	.0	

LOCATION	DIST (KM)		1992 AADT	1992 SADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
ODG ININ FOI	HIGHWA	Y 71	81					
SEC HWY 581	0.9	LT	500	690	670	380	.0	
REMI LAKE - HWY ENDS								
	HIGHWA	Y 71	82					
SEC HWY 559	18.8	CTR	150	180	170	130	2.9	
HWY 69 - HWY ENDS								
	HIGHWA	Y 71	83					
S JCT HWY 11 1C-ORILLIA BYPASS	1.0	IC	5750	6300	6300	5200	.0	
ORILLIA S LTS - START OF NA ORILLIA	7.4							
SUNDIAL DR - END OF NA	0,6	IC	3800	4200	4150	3450	.0	
N JCT HWY 11 - ORILLIA N LTS - HWY ENDS								
	HIGHWA	Y 71	84					
S JCT HWY 12 - ORILLIA - START OF NA ORILLIA	4.7							
WESTMOUNT DR - END OF NA	0.3	IC	10400	11500	11400	9400	.0	
HWYS 11/12 - ORILLIA - HWY ENDS								
	HIGHWA	Y 71	.86					
NIAGARA RD 70 - THOROLD	0.8	UC	13400	14200	15400	12800	.0	
HWY 58 - DAVIS DR - THOROLD - HWY ENDS								
	HIGHWA	Y 71	87					
HWYS 8/401 IC	3.3	UC	34300	36300	39400	32900	.3	
HWY 8 - REG RD 8 - KING ST IC - HWY ENDS								
OPWIC HAMILTON	HIGHWA	Y 7	189					
QEW IC-HAMILTON	1.4	IC	6600	7300	7200	6000	1.2	
RAMPS TO HWY 2 - HAMILTON - HWY ENDS								

LOCATION		PATT TYPE	1992 AADT	1992 8ADT	1992 SAWDT	1992 WADT	1992 AR	NOTES
	HIGHWA	Y 71	91					
S JCT HWY 6-HALDIMAND	1.6	UC	5100	5400	5800	4850	1.3	
HADDINGTON ST - START OF NA CALEDONIA CALEDONIA N LTS - END OF NA	1.8							
N JCT HWY 6 - HALDIMAND/NOR - HWY ENDS	1.3	UC	10650	11200	12200	10200	.2	
	HIGHWA	Y 71	.97					
HWY 403 IC TRAFALGAR RD - OAKVILLE	1.7	SC	6200	6500	7200	5700	.8	
W. LOW LINE OF LAND WITH DR. FOR	HIGHWA	¥ 71	.99					
W JCT HWY 8 HAM/WENT RD 597 HAM/WENT RD 46 - HWY ENDS	3.1	IC	350	380	380	310	2.5	·
	HIGHWA	Y 72	03					
HWY 17 - ARNPRIGR BYPASS HWY 15 - HWY ENDS	0.8	С	2600	2800	2850	2350	.0	
	HIGHWA	Y 72	34					
TOWN OF PARRY SOUND - HWY 69 JOSEPH ST - MCDOUGALL TWP	1.8	LT	1850	2550	2450	1400	.0	
HWY 7235 - BAYSIDE DR-MCDOUGALL TWP	2.4	LT	5600	7700	7500	4300	.0	
HWY 69 - HWY ENDS	0.9	LT	3450	4750	4650	2650	.0	
	HIGHWA	Y 72	235					
HIGHWAY 7234 - PARRY SOUND DR HWY 69 - HWY ENDS	2.4	IT	2200	2850	2700	1850	.0	
	HIGHW!	Y 72	236					
HWY 406 SEAWAY MALL DR - HWY ENDS	2.1	UC	14000	14800	16000	13400	.1	



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